

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY



CIRCULAR NO.SU/INTERDISCIPLINARY/B.ED.TWO YEAR SYLL./17/2023

It is hereby inform to all concerned that, on recommendation of Dean, Interdisciplinary Studies, the Hon'ble Vice-Chancellor has accepted the **minor changes in the Curriculum of B.Ed. Two Years Degree Course Ist to IVth Semester under the Scheme of Out Come Based Education (OBE) & Choice Based Credit & Grading System** as per the Norms given by the NCTE under the Faculty of Interdisciplinary Studies in his emergency powers under Section-12[7] the Maharashtra Public Universities Act, 2016 on behalf of the Academic Council. These changes in the curriculum shall be applicable from the **Academic year 2023-2024 and onwards** as appended herewith. This Circular is also available on the University Website www.bamu.ac.in

All concerned are requested to note the contents of this circular and bring the notice to the all students, teachers and staff for their information and necessary action.

University Campus,
Aurangabad-431 004.

REF.NO.SU/B.Ed.TWO YEAR/ 2023/ 7362-71

Date:- 27-07-2023.

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**Deputy Registrar,
Academic Section.
(Syllabus)**

Copy forwarded with compliments to:-

- 1] **The Prof. & Head, Department of Education,
Dr. Babasaheb Ambedkar Marathwada University.**
- 2] **The Principals, affiliated concerned Education Colleges,
Dr. Babasaheb Ambedkar Marathwada University.**
- 3] **The Director, University Network & Information Centre, UNIC,
with a request to upload this Circular on University Website.**

Copy to :-

- 1] Director, Board of Examinations & Evaluation, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.
- 2] The In-Charge, E-Suvidha Kendra, Rajarshi Shahu Maharaj Pariksha Bhavan, Dr. Babasaheb Ambedkar Marathwada University,
- 3] The Section Officer, [Professional Unit], Examinations,
- 4] The Programmer [Computer Unit-1] Examinations,
- 5] The Programmer [Computer Unit-2] Examinations,
- 6] The Public Relation Officer, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.
- 7] The Record Keeper, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

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**Dr. Babasaheb Ambedkar Marathwada
University, Aurangabad -431004,
Maharashtra (India)**



**Faculty of Interdisciplinary Studies
Subject-Education**

**Syllabus
Bachelor of Education (B.Ed.)
[Two Years Course-Semester Pattern]**

**CURRICULUM UNDER THE SCHEME OF
OUTCOME BASED EDUCATION (OBE) &
CHOICE BASED CREDIT SYSTEM (CBCS)**

With Effect from JUNE 2023 Onwards
(Subject to the modifications made from time to time)

Dr. C. P. Sankar

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Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.
Bachelor of Education (B.Ed.)
Semester pattern
Outcome Based Education (OBE) & Choice Based Credit System (CBCS)
June 2022 onwards

Preamble

The Bachelor of Education programme, generally known as B.Ed., is a professional course that prepares teachers for Upper Primary/ Middle (VI-VIII), Secondary (IX-X) and Senior Secondary (XI-XII) Levels.

Vision for Teacher-Education:

Teacher-education is in need of sensitizing to enhance quality of training in the emerging globalized and diversified demands of the school system. For this it must prepare the teacher for the role of being an encouraging, supportive and humane facilitator in teaching-learning situation to enable learners (students) to discover their talents, realize their physical and intellectual potentialities to the fullest, and to develop character and desirable social and human values needed to function as global responsible citizens; and to be able to realize this vision, teacher-education programme is designed with these Programme Educational Objectives (PEO)

Programme Educational Objectives (PEO):

1. **PEO 1:** to understand the way learning occurs and to create plausible situations conducive to learning;
2. **PEO 2:** to attain a sound knowledge base and proficiency in language;
3. **PEO 3:** to pursue an integrated model of teacher-education for strengthening the professionalization of teachers;
4. **PEO 4:** to make productive work a pedagogic medium for acquiring knowledge in various subjects, developing values and learning multiple skills..
5. **PEO 5:** to gain first hand experience of school activity by engaging student teachers as interns in lab schools

Programme Outcomes (PO):

After completion of B.Ed programme the student teacher will:

- 1) View knowledge as personal experience constructed in the shared context of teaching-learning, rather than embedded in the external reality of textbooks;
- 2) Facilitating student in acquiring knowledge in its truest sense
- 3) Be sensitive to the social, professional and administrative contexts in which they need to operate;
- 4) Develop appropriate competencies to be able to not only seek the above-mentioned
- 5) Understanding in actual situations, but also to create them;
- 6) Identify their own personal expectations, perceptions of self, capacities and inclinations;
- 7) Consciously attempt to formulate one's own professional orientation as a teacher in situation specific contexts;
- 8) View appraisal as a continuous educative process;
- 9) Develop an artistic and aesthetic sense in children through art education;
- 10) Address the learning needs of all children, including those who are marginalised and disabled;
- 11) Develop the needed counselling skills and competencies to be a facilitator for and helper of children needing specific kinds of help in finding solutions for day-to-

day problems related to educational, personal and social situations gained through internship activities.

The present B.Ed. Curriculum/syllabus shall be designed to integrate the study of subject knowledge, Human development, Pedagogical knowledge and communication skills.

The programme shall comprise three broad curricular areas: Perspectives in Education, Curriculum and Pedagogic Studies, and Engagement with the field.

The courses under each of these curricular areas will be based on a close reading of original writings, seminar/term paper presentations and continuous engagement with the field. Transactions of the courses shall be done using variety of approaches such as case studies, discussions on reflective Journals, observations of children and interactions with the community in multiple socio-cultural environments using latest trends of ICT in teaching (Online and Blended mode). Information and Communication Technology (ICT), Gender, Yoga Education and Disability/ Inclusive Education shall form an integral part of the B.Ed. curriculum.

0.207		The Degree of Bachelor of Education shall be conferred on a candidate, who has satisfied the following conditions:
	(a) Rectify as	He must have passed three years Bachelor's Degree Examination in Arts, Science, Commerce or Agriculture or any of the bachelors degree of Dr. Babasaheb Ambedkar Marathwada University or of any other University recognized by this University as equivalent thereto, with not less than 50% Marks & in the case of reserved category 45% marks . (Relaxation for in-service teachers as per government rules prescribed from time to time).
	(b)	He must have, regularly pursued the course of study prescribed for four semester in two academic years.
	(c) (added)	A regular course of study means a course wherein the physical attendance is not less than 80% in all theory papers and practical components of the course and 90% for internship in all four semester of both the academic years . A course means the course in which minimum 100 days per semester as per NCTE norms are devoted for imparting instructions, and other activities as provided in the rules framed in that behalf. In special cases, The Vice-Chancellor may, on the recommendation supported by the report of an authorized Medical officer approved by the Principal of the College condone the deficiency in attendance not exceeding 10% on account of medical ground .
	(c)	Deleted
	(d)	Deleted
	(e) Rectify as	A candidate who has passed the B.Ed. examination of this University in any class /division may be allowed to appear in the said examination again with the same medium with present prescribed syllabus to improve his/her qualification, provided that he/she appears at the said examination with practical (two final lessons) in one attempt with all the papers and practical prescribed for the course, on the basis of which the result will be declared. Only two chances will be given for improvement of qualification.

0.208	(g)	The course of study shall consist of lectures, selected readings, discussion, workshops, internship , practice teaching and other practical work as laid down here in-after.
0.209 Rectify the ordinance 209 as		The External Examination shall consist of two parts: Part – I (a) Theory Part – I (b) Final Lesson and Viva-Voce The Internal Examination shall consist of two parts: Part – II (a) Practical (prescribed at each semester) Part – II (b) Enhancing Professional Capacities (EPC) prescribed at each semester.
0.210 Rectify the ordinance 210 as		A candidate who has completed all the requirements of the course but has failed in Part-I (a) or Part-I (b) or in both has to appear for the examination in the same without putting in further attendance for practical work (Internal).
R.64		Deleted
R.65		Deleted
R.66 Added		A candidate who has not completed all the requirements of the course and not allowed to appear for semester end examination will have to complete all the Internal assessment along with the next batch of that semester students by paying the additional fees and his/her result will be declared after completing the Internal and External examinations satisfactorily.
		The candidate will be allowed who has put in attendance for appearing the Examination
		of the subjects (wherein he has failed in any semester) at one and the same time in B.Ed. two years duration course. (a) The selection for admission in the B.Ed. Course will be made in accordance with the rules framed and revised time to time by Government Resolution. (b) The medium of examination (theory and practical) will be Marathi, Hindi, English and Urdu (as per the medium of instruction imparted in the college) (c) Deleted (d) As per the University Circular No: Exam/Prof.Unit/Edn/2005/27/99-215 dated October 5 th , 2005, the college who have minimum number of 20 students appearing in Urdu medium shall be allowed to appear for the examination in Urdu language. The Principals of the respective colleges must send such examination forms separately by clearly mentioning medium of examination as Urdu.

<p>R.67 Rectified</p>	<p>The scheme for the B.Ed. examination will be as follows:</p> <ul style="list-style-type: none"> ▪ A candidate shall have to complete all internal assessment (Part II a) and EPC (Part II b) before he/she appears for I, II, & III Semester Examination. ▪ A candidate shall have to complete all Internal Assessment (Part II a) , EPC(Part II b) , Final lessons and Viva-voce(Part I b) before he/she appears for IV Semester Examination. ▪ To pass the examination a candidate must obtain minimum 40% marks in each of the theory paper as well as internal activity: <ul style="list-style-type: none"> * 32 out of 80 marks in theory paper and 08 out of 20 marks in Internal Activity. * 16 out of 40 marks in theory paper and 04 out of 10 marks in Internal Activity. ▪ A Candidate must obtain 40% of the aggregate in Internal Assessment i.e. Part II (a & b) in each Semester ▪ A candidate must obtain 40% of marks in each of the two lessons & Viva-Voce under Part I (b) in IV Semester ▪ The Internal Assessment marks obtained by the candidate will be carried forward if he/she failed to appear for Semester end Examination due to some difficulty. ▪ If any Candidate's Internal Assessment is incomplete in any Semester, he/she will be awarded zero in theory papers of that Semester. In such a case the Candidate will have to complete the Internal Assessment Activities as per R.66 pg 3 <p>A candidate who secures 60% or more marks will be declared in First Division with Distinction or A+ ,A++ or O grade respectively. For obtaining I Division or A grade the candidate must secure 60% or more marks in aggregate (I-IV Sem) and minimum 55% marks in all theory papers. For obtaining II Division or B grade or B+, candidate must secure 50% or more marks and less than 60% in aggregate.(I-IV Sem) A candidate who has obtained less than 50% marks in aggregate(I-IV Sem) in each of the internal and external exam will be declared to have passed in III division or C,C+ or D grade respectively. For declaring the candidate in below average, average, good, exceptional, excellent and outstanding grade description the minimum marks to be obtained in Part – I (a) and Part – I (b) in External Examination are given in Table No. 1</p> <p>All the records of field based activities should be documented and authenticated by the Principal for internal assessment & verified at the time of viva-voce.</p> <p>Scaled Down: There should not be difference of 15% or more between the marks obtained in External Exam and Internal Assessment marks allotted by the college, in case the difference is more than 15% , the internal assessment marks will be scaled down accordingly. Similarly ,if the difference between the marks given by internal and external examiner in Final lessons and Viva-Voce (Part I b) is more than 15% the marks will be scaled down.</p>
<p>Ordinance Added</p>	<p>Promotion: The B.Ed course is of two years duration which consists of four(4) semester end examinations conducted by the University. Hence, once the student is admitted to the B.Ed. course in the concerned college he/she will be promoted to next semester with carryon effect subject to the registration of the student in consecutive semester. Dropouts will be allowed to register for respective semester as and when the concerned courses are offered by the college, subject to the condition that his/her tenure should not exceed more than three years duration as per NCTE norms from the date of first registration at parent college. If the student fails to complete the course in maximum period of three years ,admission of the concerned student will automatically get cancelled.</p>

Grading Scheme:

A ten point rating scale shall be used for the evaluation of the performance of the student to provide letter grade for each course and overall grade for the Bachelor's Degree programme grade points are based on the total number of marks obtained by him/her in all the heads of examination of the course. These grade points and their equivalent range of marks are shown separately in table-1

Conversion of Marks into Grade points, letter Grade and Class

Sr. No.	Marks obtained	Grade Points	Letter Grade	Grade Description	Class
01	90.00-100	9.00-10	O	Outstanding	First Class with Distinction
02	80.00-89.99	8.00-8.99	A++	Excellent	First Class with Distinction
03	70.00-79.99	7.00-7.99	A+	Exceptional	First Class with Distinction
04	60.00-69.99	6.00-6.99	A	Very Good	First Class
05	55.00-59.99	5.50-5.99	B+	Good	Second Division
06	50.00-54.99	5.00-5.49	B	Fair	Second Division
07	45.00-49.99	4.50-4.99	C+	Average	Third Division
08	40.01-44.99	4.00	C	Below Average	Third Division
09	40	4.00	D	Pass	Third Division
10	< 40	0.00	F	Fail	--

- Nonappearance in any examination/assessment shall be treated as the student has secured zero marks in the subject examination/assessment
- Minimum D grade (4.00 grade points) shall be the limit to clear/pass the course/subject a student with F grade will be considered as failed in the concerned course and he/she has to clear the course by reappearing in the next successive semester examination . There will be no re-evaluation or recounting under this system.
- Every student shall be awarded Grade points out of Maximum 10 points in each subject (based on 10 point scale). Based on the Grade Points in each subject SGPA and then CGPA shall be computed. Results will be announced at the end of each semester and cumulative grade card with CGPA will be given on completion of the course.

Computation of SGPA(Semester Grade Point Average) is the weighted average of points obtained by a student in a semester will be computed as follows:

$$SGPA = \frac{\text{Sum}(\text{Course Credit} * \text{Number of Points in concern course gained by the student})}{\text{Sum}(\text{Course Credit})}$$

Computation of CGPA (Cumulative Grade Point Average) will be used to describe the overall performance of a student in all semesters of the course and will be computed as under:

$$CGPA = \frac{\text{Sum of Grade Points earned of all semesters}}{\text{Total no. of credits in all semesters}}$$

Equivalent percentage of CGPA should be shown on Grade sheet as

$$\text{Equivalent Percentage} = CGPA (10)$$

The SGPA and CGPA shall be rounded -off the second place of decimal.

EXAM PATTERN FOR THEORY PAPERS -
Duration-Three Hours(3Hours) Only&TotalMarks-80
Duration- One and Half Hours (1.30 Hrs) Only & Total Marks – 40

- Note-1) Answer Book of 32 pages (for 80 marks)
2) Answer Book of 24 pages (for 40 marks)
3) No supplements will be provided.

Sr.No.	Type of Question	Total Number of Question	Nature of Answer	Marks per Question	Total Marks
1.	Multiple Choice Questions	10 out of 12 5 out of 7	Objective-type	01	10/5*
2.	Content based/ Application based Long Answer Type Questions (For each question internal option based on same unit should be there)	04 out of 6 2 out of 3	Answer in 300- 400 words	10	40/20
3.	Content Based short Answer Type Question	06 out of 08 3 out of 4	Answer in 200-250 Words	05	30/15*
Total		*20/10	-	-	80/40
Online Exams (Any Pandemic)	40 MCQ for 80 Marks (1 hours)	Each MCQ for 2 Marks			
	20 MCQ for 40 Marks (1/2 hours)				

**Structure of Syllabus Semester-I
Part-I**

Sr. No.	Paper Code	Title of the paper	Int. Marks	Ext. Marks	Total Marks	Total Hours	Credits
Part I- External Assessment							
01	EDUCC-I	Childhood & Growing Up	20*	80	100	60	4
02	EDUCC-II	Contemporary India & Education	20*	80	100	60	4
03	EDUCC-III	Language Across the Curriculum	10*	40	50	30	2
		Total	50	200	250	150	10
Part-II(a) Internal Assessment							
Sr.No	Activity	No of Activities	Int Marks	Ext. Marks	Total Marks	Total Hours	Credits
01	Microteaching Introduction and Demonstration of all standardized Micro Teaching Skills and Practice of Minimum Six skills.	Microteaching Lessons -06 (teach & re-teach) Bridge Lessons - 02 & Integrated Lesson - 01 (without re-teach)	100	--	100	120	4
02	Content test-I (V-VII)	One in each method	10	--	10	30	1
03	Practicum Based on theory papers	One in each paper	10	--	10	30	1
04	Psychological Experiments (05)	1. Work & fatigue 2. Free Association 3. Span of Attention 4. Sociogram 5. Transfer of Learning	15	--	15	60	2
05	Workshops: Teaching Aids	One teaching aid for each method and report	05	--	05	30	1
	Craft	4 articles of SUPW & report Pedagogical drawing & report	05	--	05	30	1
	Drawing		05	--	05	30	1
		Total	150		150	330	11
Part-II(b) Enhancing Professional Capacities (EPC) Courses under EPC shall be internally Assessed							
Sr. No.	Title	No of Activities	Theory Marks	Practical Marks	Total Marks	Total Hours	Credits
EPC-I	Critical Understanding of ICT	--	30	20	50	45	02
EPC-II	Yoga Education	--	30	20	50	45	02
				TOTAL	100		04
Inter-Semester Break(ISB)							
Sr.No	Paper code	Title	Int mks	Ext mks	Total Marks	Total hours	Credits
1	ISB-I	Practice of ICT	--	--	--	30	01
		Total	--	--	--	30	01
		Total of PART I + PART II (a) + PART II (b) + ISB =			500	600	26

Note: * 2 Assignments - 10 marks & 2 Tests - 10 marks

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**Structure of Syllabus
Semester-II
Part-I**

Sr. No.	Paper Code	Title of the paper	Int. Marks	Ext. Marks	Total Marks	Total Hours	Credits
Part I- External Assessment							
01	EDUCC-IV	Assessment for learning	20*	80	100	60	4
02	EDUCC-V	Knowledge & curriculum	20*	80	100	60	4
03	EDUCC-VIA	Pedagogy of school subjects Marathi, Hindi, Urdu, Sanskrit, English, Science	10*	40	50	30	2
04	EDUCC-VI B	Pedagogy of school subjects History, Geography, Mathematics	10*	40	50	30	2
Total			60	240	300	180	12
Part-II(a) Internal Assessment							
Sr. No	Activity	No of Activities/Days	Int Marks	Ext. Marks	Total Marks	Total Hours	Credits
01	Practicum Based on theory papers	One in each Paper	10	--	10	30	1
02	Workshops			--			
	▪ Lesson Planning	04 days	10		10	60	2
	▪ Evaluation	03 days	30		30	90	3
03	Internship:	04 weeks	100	--	100	120	4
		Internship includes activities like; <ul style="list-style-type: none"> • Maintaining reflective diary • Attending and conducting morning assembly. • Conducting practice teaching lessons (05 lessons in each method out of which 02 lessons by using ICT). Lesson observation (10 lesson observations in each method). • Preparing daily plan, unit plan, year plan. • Getting acquainted with school records. • Field visits to support services in the school. • Conducting computer classes, SUPW& drawing classes. • Celebrating the days. • Getting expert 					

		guidance from the senior teachers, and preparing a record of all these activities.					
	Total		150	--	150	300	10
Part-II(b)Enhancing Professional Capacities (EPC)							
Courses under EPC shall be internally Assessed							
Sr. No.	Title	No of Activities	Theory Marks	Practical Marks	Total Marks	Total Hours	Credits
EPC-III	Drama & Art in Education	--	30	20	50	45	02
				TOTAL	50	45	02
Inter-Semester Break(ISB)							
Sr.No	Paper code	Title	Int mks	Ext mks	Total	Total hours	Credits
1	ISB-II	Preparation of Action Research proposal	--	--	--	30	01
	Total	--	--	--	--	30	01
		Total of PART I + PART II (a) + PART II (b)+ ISB =			500	555	25

Note: * 2 Assignments - 10 marks & 2 Tests – 10 marks

**Structure of Syllabus Semester-III
Part-I**

Sr. No.	Paper Code	Title of the paper	Int. Marks	Ext. Marks	Total Marks	Total Hours	Credits
Part I- External Assessment							
01	EDUCC-VII	Learning & Teaching	20*	80	100	60	4
02	EDUCC-VIIIA	Pedagogy of School Subject Marathi.Hindi,Urdu. Sanskrit. English.Science	10*	40	50	30	2
03	EDUCC-VIIIB	Pedagogy of School subjects History.Geography Mathematics	10*	40	50	30	2
Total			40	160	200	120	8
Part-II(a) Internal Assessment							
Sr.No	Activity	No of Activities/Days	Int Marks	Ext. Marks	Total Marks	Total Hours	Credits
01	Content test (VIII-X)	One in each Method	10	--	10	30	1
02	Practicum Based on theory papers	One in each Paper	10	--	10	30	1
03	Psychological experiments(05)	1.Learning curve 2.Intelligence test 3.Suggestibility 4.Perception 5.Memory	10	--	10	60	2
04	Internship	Internship: 09 weeks & 01 week community work <ul style="list-style-type: none"> • Maintaining reflective diary • Attending and conducting assembly. • Conducting practice teaching lessons (10 lessons in each method out of which 04 lessons per method to be taught through 5E Approach & Observation of lessons (10 in each method) • Preparing daily plan, unit plan and preparing and conducting unit test on the units taught. • Preparing progress report/rubrics/anecdotal record/learner's portfolio using statistical measures. lesson • Conducting action research. • Administration of Psychological Test. • Arranging healthcheckup camps. 	170	--	170	300	10

		Health awareness activities like Yoga, meditation, etc. • Conducting various competitions • Celebration of important days.					
	Total		200	--	200	400	14
Part-II(b)Enhancing Professional Capacities (EPC) Courses under EPC shall be internally Assessed							
Sr. No.	Title	No of Activities	Theory Marks	Practical Marks	Total Marks	Total Hours	Credits
EPC-IV	Reading & Reflecting on text	--	30	20	50	45	02
				TOTAL	50		
Inter-Semester Break(ISB)							
Sr.No	Paper code	Title	Int mks	Ext mks	Total	Total hours	Credits
1	ISB-II	Preparation of Action Research Report	--	--	--	30	01
	Total	--	--	--	--	30	01
		Total of PART I + PART II (a) + PART II (b)+ ISB =			450	595	25

Note: * 2 Assignments - 10 marks & 2 Tests – 10 marks

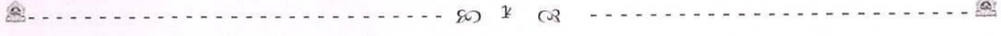
**Structure of Syllabus
Semester-IV
Part-I(a& b)**

Sr. No.	Paper Code	Title of the paper	Int. Marks	Ext. Marks	Total Marks	Total Hours	Credits
Part I (a)- External Assessment							
01	EDUCC-IX	Gender, School & Society	10*	40	50	30	2
02	EDUCC-X	Creating an Inclusive Classroom	10*	40	50	30	2
03	EDUCC-XI	Elective course(Any One)	20*	80	100	60	4
Total			40	160	200	120	8
Part-I(b) External Assessment							
Sr.No	Activity	No of Activities/Days	Int Marks	Ext. Marks	Total Marks	Total Hours	Credits
01	Final lesson	(one in each method)	--	80	80	30	1
02	Viva-voce	01 day	--	20	20	30	1
Total			--	100	100	60	2
Part- II (a) Internal Assessment							
01	Practicum Based on theory papers	One in each paper	10	--	10	30	01
02	Educational tour	01 day	20	--	20	30	01
03	<i>Internship</i>	<i>Internship: 05 weeks & 01 week community work</i>	170	--	170	240	08
		<ul style="list-style-type: none"> • Maintaining reflective dairy • Attending and conducting assembly. • Conducting practice teaching lessons (05 in each method) • observation of lessons (05 in each method) • Preparing daily plan, unit plan. • Field visits to support services in the school. • Preparing school students for cultural activities. • Arranging Parent – Teacher Meet. • Arranging social gatherings. • Celebration of days 					
Total			200	--	200	300	10
Part-II(b)Enhancing Professional Capacities (EPC) Courses under EPC shall be internally Assessed							
Sr. No.	Title	No of Activities	Theory Marks	Practical Marks	Total Marks	Total Hours	Credits
EPC-V	Understanding Self	--	30	20	50	45	02
TOTAL					50		
PART I + PART I (b) PART II (a) + PART II (b) =					550	525	22
SEMESTERS			I	II	III	IV	Total Marks
TOTAL MARKS			500	500	450	550	2000

Note: * 2 Assignments - 10 marks & 2 Tests – 10 marks

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Semester	Int Marks	Ext marks	Total	Credit hours	Credits
I	300	200	500	600	26
II	260	240	500	555	25
III	290	160	450	595	25
IV	290	260	550	525	22
TOTAL	1140	860	2000	2275	98



B.Ed. FIRST SEMESTER

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**B.Ed. FIRST SEMESTER
EDUCC-I
CHILDHOOD AND GROWING UP**

Total Marks : 100	Credits : 4	External Marks : 80
Hours : 60	Internal Marks : 20	Theory Exam Paper : 3 Hours

Learning Outcomes:

The course will enable the student teachers to –

- ◆ reflect on the role of socio-cultural context in shaping human development, especially with respect to the Indian context
- ◆ situate child development in a socio-cultural context
- ◆ develop theoretical perspectives and an understanding of dimensions and stages of human development
- ◆ understand individual differences among the learners
- ◆ understand cognitive processes and affective processes in learners
- ◆ understand adolescence stage of human development
- ◆ analyse the implications of understanding human development for teachers

UNIT (I) Growth and Development and its theoretical perspective of development: (20 Marks)

- a. Growth and Development-Meaning and Differences
- b. Principles of Development: Relation between development and learning
- c. Factors influencing Growth and Development: Innate and acquired from environment
- d. Nature and Nurture
- e. Stages of Development: with focus on various stages from infancy to post adolescence.
- f. Theories: Jean Piaget (Cognitive Development), Lawrence Kohlberg (Moral Development), Levels of Learning- Gagne

UNIT (II) Understanding Childhood and Adolescence in socio cultural perspective (20 Marks)

- a. Characteristics of childhood stage with reference to Physical, Mental, Emotional and Social and Moral dimensions
- b. Childhood and Growing up in the context of- Marginalization, Stereotyping, Issues and Implications of changing family structures and parenting on growing up with respect to attachments and bonding, Childhood in difficult circumstances (jail, war affected families, conflict situation, urban/slum /tribal families).
- c. Characteristics of Adolescent children with reference to Physical, Mental, Emotional Social and Moral dimensions.
- d. Issues and Concerns of adolescent children-Problems of adjustment, Understanding of emotional disturbance and risk behavior, Identity Crisis, Parent child conflict, Drug addiction and Abuse, Bullying, Juvenile delinquency, Child abuse.

UNIT (III) Personality of Child and Motivation: (20 Marks)

- a. Personality - Meaning, definition & nature
- b. Development of Personality – role of family, school and society.
- c. Carl Jung's Trait approach of personality, Sigmund Freud approach of Personality
- d. Role of teacher in development of personality of the child.

- e. Motivation - Meaning, definitions, types and sources
- f. Maslow's Theory of Motivation and its implications.

UNIT (IV) Individual differences, Group Dynamics and Role of Media (20 Marks)

- a. Individual differences-Concept, Meaning, types, Inter and Intra Individual differences.
- b. Group Dynamics-Concept, Meaning, types, Inter and Intra personal relations
- c. Role of teacher to facilitate the various aspects of Individual differences.
- d. Influence of Mobile addiction and Social networking on development of child.
- e. Role of teacher in resolving problems with respect to social media and peer relations.

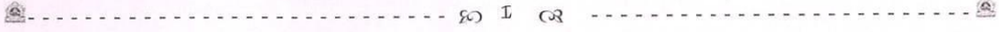
PRACTICUM: (Any One)

1. Prepare a case study of a marginalized, diversified or a stereotype child (Unit-II).
2. Prepare a case study of a child with respect to parenting style (autocratic, democratic, single parent, illiterate parent. (Unit-II)
3. Prepare a biography of any one of the psychologist (Jean Piaget, Lawrence Kohlberg, Eric Erickson) (Unit-I)

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Computer assisted teaching, facilitating techniques

Essential Readings:

- शैक्षणिक व प्रायोगिक मानसशास्त्र — प्रा.वा.ना.दांडेकर, विद्या प्रकाशन, शनिवार पेठ, पुणे.
शैक्षणिक मानसशास्त्र — डॉ. सुरेश करंदीकर, फडके प्रकाशन, कोल्हापूर.
सुबोध शैक्षणिक मानसशास्त्र — प्रा.प्र.ल.नानकर
शैक्षणिक व प्रायोगिक मानसशास्त्र — डॉ. ह. ना. जगताप नूतन प्रकाशन पुणे.
शिक्षणाचे मानसशास्त्रीय अधिष्ठान — प्रा. आफळे प्रा. बापट श्री विद्या प्रकाशन पुणे.
शैक्षणिक मानसशास्त्र — प्रा.के.वि. कुलकर्णी, श्री.विद्या प्रकाशन, पुणे.
प्रगत शैक्षणिक मानसशास्त्र — डॉ. न.रा. पारसनीस नूतन प्रकाशन, पुणे.
प्रगत शैक्षणिक मानसशास्त्र — प्रा. आ.पा. खरात विद्या प्रकाशन, पुणे.
उच्चतर शिक्षा मनोविज्ञान — डॉ. रामनाथ शर्मा, डॉ. रचना शर्मा, हटबांटिक, पब्लीशर्स आणि डिस्ट्रीब्युटर्स, बी-२ विशाल एचक्येड, नई दिल्ली.
अध्ययन उपपत्ती व अध्ययन — डॉ. सत्यवती राऊळ, नूतन प्रकाशन पुणे.
अध्ययन उपपत्ती — डॉ. खानापूरकर ह.कृ.
अध्ययननार्थीचे मानसशास्त्र आणि अध्यापन प्रक्रिया — प्रा. सौ. कडके, डॉ. शिरगावे, प्रा. शेंडगे फडके प्रकाशन, कोल्हापूर.
शैक्षणिक मानसशास्त्र व प्रायोगिक कार्य — डॉ. द.बा. पोक्षे, नूतन प्रकाशन पुणे.
शैक्षणिक मानसशास्त्र — डॉ. शारदा शेवतेकर.
शैक्षणिक मानसशास्त्र - र.वि. पंडित, पिंपळपुरे अॅण्ड कं.पब्लीशर्स नागपूर.



- बाल्यावस्थाआणिविकास (२०२१), डॉ. शेखशकीलअब्दुलमजीद, एकसलपब्लीकेशन, औरंगाबाद.
- TaleemNafsiyatki,roshanimein: MirzaMehfoozBaig,Qamer Publication Aurangabad.
- Learning Disability: Dr.KhanZeenatMuzaffar,kanishka Publication New Delhi
- Taleem –e NafsiyatkePehlu -Dr.AfaqNadeem Khan and Syed MaazHussain ,Educational Book House Aligarh
- Taleem –E-Nafsiyat-Dr.Talat Aziz, National Council for promotion of Urdu language (NCPUL) New Delhi .
- Taleem-e –Nafsiyat ,Sharif Khan.Educational book house Aligarh
- Taleem –e Nafsiyat,IbraheemKhaleel,Deccan Traders Educational publisher Hyderabad.
- Bacchonkinafsiyat-Dr.AbdulRauf,World Islamic Publications,New Delhi
- Abnormal Nafsiyat –ZakiyaMashidi,National Council for promotion of Urdu language (NCPUL) New Delhi .
- Taleem-e nafsiyat-Nasreen Khalid sheikh,Deccan Traders Educational publisher Hyderabad.
- Taleem –e –nafsiyatkiBunyadein,Shaikh Mohammed Zakir, Mavin PublicationAurangabad

Suggested Reading:

- Cole, M and Cole, S (1989). The Development of Children, Scientific American Books,New York
- Hurlock, E.B. (2003). Child Growth and Development, Tata McGraw - Hill Education
- Kakkar, S (1978). The Inner World: A Psychoanalytic Study of Childhood and Society inIndia. Oxford University Press, New Delhi
- Mishra, A (2007), Everyday Life in a Slum in Delhi. In D.K. Behera (Ed.) Childhood inSouth Asia. New Delhi: Pearson Education India
- Nambissan, G.B. (2009). Exclusion and Discrimination in Schools: Experiences of DalitChildren. Indian Institute of Dalit Students and UNICEF
- Piaget, J. (1997). Development and Learning. In M. Gauvain and M. Cole (Eds),Readings on the Development of Children. New York: WH Freeman and Company
- Saraswathi, T.S. (1999). Adult-Child Continuity in India: Is Adolescence a myth or anemerging reality? In T.S. Saraswathi (Ed), Culture, Socialisation and Human Development: Theory, Research and Applications in India. New Delhi. Sage
- Sharma, N (2011). Understanding Adolescence, NBT, New Delhi , India
- Singh, A (Ed), (2015). Human Development: A Life Span Approach. Orient Black Swan,Delhi

Unit 4) Social Diversity and Universalization of Education.

20 Marks

- Concept of Social Diversity: Types of diversity with respect to regions, languages, religions, caste, tribes etc.
- Indian constitution – Preamble, Constitutional articles related to Education, fundamental rights and the directive principles of state Policy.
- Constitutional values related to the aims of Education.
- Impediments in the way to achieve universalization of education.
- Achieving a learning society: distance education, continuing education.

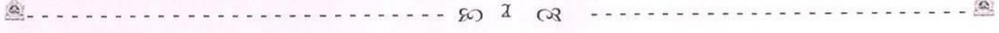
Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Computer assisted teaching, facilitating techniques

Project :- (any one)

- Study of any one Educational thinker (Which is not included in syllabus)
- Visit to “Ashrams”, “Madarsa” and “Vihara” and give report of their work.
- Comparative study of pre-independence and post-independence era of Indian education.
- Study the Indian Constitution and prepare a report on educational articles evolved in constitution.

Recommended Books

- The teacher and Education in Emerging Society – N.C.E.R.T. Publication No.01 to 06
- Philosophy of Education-Bhatia & Bhatia
- Philosophy of Education Saffaya and Shaeda
- Sociological approach – Mathur S.S.
- Foundation of Education – Bokil V.P.
- Philosophical and Sociological bases of Education – Ahuja R.L.
- Selected questions on Education – Aggrawal J.C.
- Indian Emerging society – Mohite
- Groundwork of Educational philosophy – Ross
- Four Philosophies and their practice in Education and religion – Batler and Donald J.
- Seven great Western thinkers –
- Education in social context – N.C.E.R.T.
- Theory and principles of education – Bhatia
- Philosophy of Education – Ramakant Shukla
- Some great Western Educators – S.B. Choube (Ram Prasad & sons Bhopal)
- Learning to be – Deolor’s committee report
- Educational documents in India By B.D.Bhatt& J.C. Agrawal –Arya Book depot, karolbagh, New Delhi 5
- History of Indian Education – ChaubeS.P.Vinodpustak Mandir, Agra 2
- History of Indian Education – By B.C.Ray, Prakash Kendra, Lucknow 7
- History of Indian Education – Rawat D.I.Ramprasad& Sons, Agra 3
- University Education Commission – (1948-49)
- Secondary Education Committee Report (1952-53)
- Education and National Development – Indian Education Commission (1964-66)
- National policy of Education (1986)
- Revised National policy of Education (1992)
- समकालीन भारत आणि शिक्षण - (२०२१), डॉ. शेख सुभान हसन, डॉ. शेखरुखसाना अजीज, एक्सल



- पब्लीकेशन, औरंगाबाद.
- 27) भारताचे संविधान-भारत सरकार, विधी व न्याय मंत्रालय १९९६
 - 28) शिक्षणाचे समाज शास्त्र एक रूपरेषा - डॉ. अरविंद दुनाखे.
 - 29) भारतीय धर्म व तत्वज्ञान - श्री भा. वर्णेकर
 - 30) भारतीय समाज आणि प्राथमिक शिक्षण - डॉ. गणेश शेटकर, डॉ. प्रशांत अदनाक, औरंगाबाद, विश्व प्रकाशन.
 - 31) भारतीय शैक्षणिक आयोग व समित्या - मिरनल नरवणे, नूतन प्रकाशन पुणे.
 - 32) समकालीन भारतीय शिक्षण - २०१५ डॉ. गणेश शेटकर, जोशी डॉ. शोभना, खडकीकर डॉ. बंदिनी, औरंगाबाद मृण्मयी प्रकाशन.
 - 33) भारतीय शिक्षणाचा इतिहास २००२ डॉ. गणेश शेटकर, डॉ. शेवतेकर शारदा, डॉ. जोशी शोभना औरंगाबाद मृण्मयी प्रकाशन.
 - 34) शिक्षणाचा इतिहास - भाग १-३ प्रा. सौ. गीता गुद्रे, ल. रा. गद्रे, नूतन प्रकाशन पुणे ३०
 - 35) भारतीय शिक्षणाचे बहुजनीकरण - डॉ. वास्कर आ. नूतन प्रकाशन पुणे.
 - 36) भारतीय शिक्षा का इतिहास जोहर बीपी., पाठक पी. विनोद पुस्तक मंदिर, आग्रा
 - 37) भारतीय शिक्षण व्यवस्थेचा इतिहास - प्राचार्य चोधरी अ. आ. शिवनेरी अंबड रोड जालना.
 - 38) शैक्षणिक तत्वज्ञान आणि समाजशास्त्र - डॉ. प्रशांत अदनांक, डॉ. मनोरखी पठाण औरंगाबाद रमनशील पब्लीकेशन.
 - 39) स्वातंत्रोत्तर भारतीय शिक्षण - डॉ. पारसनीस रा. नूतन प्रकाशन पुणे.
 - 40) भारतीय शिक्षण प्रणालीचा विकास - डॉ. मोहन जाधव, प्रा. आरती भोसले, प्राचार्य सरपोतदार, कोल्हापूर फडके प्रकाशन .
 - 41) शैक्षणिक तत्वज्ञान आणि शिक्षण प्रक्रिया - डॉ. संगीता किशनराव गायकवाड (कव्हळे)

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**B.Ed. FIRST SEMESTER
EDUCC - III
LANGUAGE ACROSS THE CURRICULUM**

Total Marks : 50	Credits : 2	External Marks : 40
Hours : 30	Internal Marks : 10	Theory Exam Paper : 1.5Hours

Learning Outcomes:

The course will enable the student teachers to –

- ◆ understand the nature and structure of language.
- ◆ help them appreciate the relationship between language, mind and society.
- ◆ acquaint them with the process of language acquisition and learning.
- ◆ support them in the understanding of different language skills and development of the same.
- ◆ develop sensitivity and competency towards catering to a multilingual audience in Schools.

UNIT (I) Knowing Language across the curriculum, Challenges and Strategies for multilingual classroom (20 Marks)

- a) Language across the curriculum-meaning, scope and significance
- b) Language as: a determinant of access, a tool for communication in variety context and across different disciplines
- c) Creating sensitivity to the language diversity
- d) Challenges and issues in multilingual classrooms
- e) Strategies for multilingual classroom - role play, discussion, debates, questioning, illustrations and other pedagogic communication strategies

UNIT (II) Acquisition of Language Skills: (20 Marks)

- a. Listening Skills: Developing Pronunciation by Phonic Drills, Developing Vocabulary by listening to the usage of new words in different contexts and meaning making.
- b. Reading and Writing:
 - i. Relationship between Reading and Writing.
 - ii. Oral and silent Reading of Expository Texts: Strategic; Comprehension; Pre-Reading and Post Reading activities.

- iii. Characteristics of a Good Handwriting; Developing the skill of writing effective compositions: Creative Writing, Letter Writing: Formal, Informal (emphasis on the letters which the teachers write in schools)
- iv. Developing Effective Presentations by integration of the four language skills effectively: Principles and Procedure.

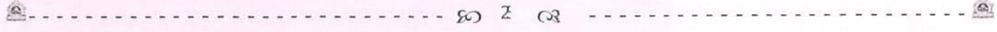
PRACTICUM: (Any One)

1. Observe the communication within peer group and with teachers and enlist the challenges they face in communication.
2. Participation in two Extempore Presentations, one Debate, one Paragraph writing and One Application Writing (To be the basis of Evaluation after exhaustive sessions to improve Communication Skills.)
3. Choose and enlist words from different text of content areas and give examples of how similar word/language used in different context for conveying the meaning.

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Computer assisted teaching, Facilitating techniques

ESSENTIAL READINGS:

- Agnihotri, R.K. & Khanna, A.L. (eds.) (1994). Second Language Acquisition. New Delhi: Sage Publications.
- Agnihotri, R.K. (1999). Bachchon ki bhasha seekhne ki kshamata, bhag 1 or 2 Shaikshik Sandarbh. Bhopal: Eklavya.
- Agnihotri, R.K. (2007). Hindi: An essential grammar. London: Routledge
- Agnihotri, R.K. (2007). Towards a pedagogical paradigm rooted in multiliguality. International Mulilingual Research Journal, Vol.(2) 1-10
- Agnihotri, R.K. and Vandhopadhyay, P.K. (ed.) (2000). Bhasha, Bhubhashita or Hindi: Ekanthsamvaad, New Delhi: Shilalekh
- Butler, A. and Turbill, J. (1984). Towards Reading-Writing Classroom. New York: Primary English Teaching Association Cornell University.
- Krashen, S. (1982). Principles and practice in second language acquisition. Pergamon Press Inc.
- Kumar, K. (2000). Child's language and the teacher. New Delhi: National Book Trust.
- Mason, J. M. and Sinha, S. (1992). Emerging Literacy in the Early Childhood Years.
- Shaikh T. Naaz (2021) Teaching English –Made Easy, (Milestone Pub., Aurangabad)



SUGGESTED READINGS:

- Applying a Vygotskian Model of Learning and Development in B. Spodek(Ed.)Handbook of Research on the Education of Young Children, New York:Macmillan.137-150.
- NCERT (2005). National Curriculum Framework (NCF). New Delhi: NCERT.
- Reading Development Cell, NCERT (2008). Reading for meaning. New Delhi: NCERT.
- Rosenblatt, Louise M. (1980). What Fact Does This Poem Teach? Language Arts. 57(4).
- Yule, G. (2006). The study of language. Delhi: Cambridge University Press.
- मराठी अध्यापन – अकोलकर, पाटणकर
- मराठीचे अध्यापन – म. बा. कुंडले
- मातृभाषेचे अध्यापन – चंद्राकुमार डंगे
- भाषा विज्ञान – तिवारी भोलानाथ

B.Ed. FIRST SEMESTER
EPC-I
(ENHANCING PROFESSIONAL CAPACITIES)
CRITICAL UNDERSTANDING OF ICT

Total Marks - 50 Credits – 2	Theory Marks – 30 Credit Hours: 15	Practical Marks –20 Credit Hours : 30
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LEARNING OUTCOMES:

To Course will enable the teacher trainees to:

- ◆ understand the concept, need and importance of ICT and its application in education.
- ◆ understand the efforts of the Govt. in promoting education through ICT.
- ◆ understand ICT based teaching-learning strategies & resources.
- ◆ create awareness about appropriate use of ICT
- ◆ develop educational material using advanced pedagogical strategies and ICT tools.

UNIT (I) Understanding and Integration of ICT in Education: (10 Marks)

- a. Concept and nature of ICT
- b. Application of ICT in Education –
 - i) Teaching – Learning ii) Evaluation iii) Administration iv) Research e) Publication
- c. Challenges and barriers to the integration of ICT in Indian Schools

UNIT(II) Agencies Promoting ICT: (10 Marks)

- a. National Mission on Education through ICT (NMEICT), Sakshat portal
- b. NPTEL, NKN, INFLIBNET, VPN
- c. Legal and ethical issues in use of ICT- Hacking, Violation of Copyright, Netiquettes, plagiarism.

UNIT (III) ICT Supported Advanced Teaching Learning Strategies: (10 Marks)

- a. Smart Classroom – Nature, Features, Advantages
- b. On-line Learning resources, e-library, e-learning
- c. Video Conferencing, Webinars

Workshop and Practical based on Intel Teach Program: (20 Marks)

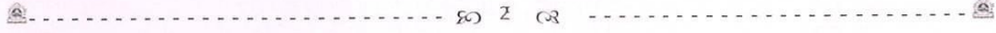
Three days workshop on ICT to be conducted by the college to understand pedagogy of preparing digital portfolios as per methods. The workshop should cover the following aspects –

- a. Judicious use of technology.
- b. Use of technology as a Research Tool
- c. Use of technology to facilitate acquisition and deeper understanding of content
- d. Use of technology for exploring creativity for distribution as learning.

Brief introduction of modules based on Intel Teach Program.

Folders for each method

- a. Unit Plan Template
- b. Implementation Plan
- c. Teacher Support material
- d. Student Presentation
- e. Student Publication
- f. Evaluation Tool



g. Grade book.

Note:

It is desirable to take two lessons, one on each method using PPT during internship as a part of Practice -teaching.

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

REFERENCES:

1. Application of ICT in Education, by Dr. S. Arulsamy, Dr. P. Sivakumar, Neelkamal Publications.
2. Intel Teach Programme, X-elerated Professional Development for Integration of Technology in Teacher Education (XPDITTE), Pre-Service Edition.
3. Information and Communication Technology, by V.P. Pandey, Isha Publication
4. ICT in Teaching Learning by Jahitha Begum, A.K. Natesan, G. Sampath, PAH Publication
5. ICT in Teacher Development by Dr. Manoj Kumar Dash, Neelkamal Publications.
6. Introduction to Educational Technology and ICT by Imran R. Shaikh, McGraw Hill Education (India) Pvt. Ltd.
7. e-learning Methodology: Perspectives on the Instructional Design for Virtual Classrooms by Khirwadkar A, Sarup Book Publication Ltd. New Delhi.
8. Computer Science by Dr. S.A. Mannan & Dr. M. Razaulah Khan, RenukaPrakashan, Aurangabad.
9. Essentials of Educational Technology by S.K. Mangal & Uma Mangal, PHI Learning Pvt. Ltd. New Delhi.
10. संगणक शिक्षण व शिक्षक – डॉ. मिनाक्षी बरवे, नूतन प्रकाशन, पुणे.
11. माहिती संप्रेषण तंत्राविज्ञान आणि संशोधन – भूकन एस. टी. व चौधरी कंचन, व्यंकटेश प्रकाशन, जळगाव
12. माहिती संप्रेषण तंत्राविज्ञान – डॉ. एस. व्ही. शेवतेकर
13. शिक्षणातील आधुनिक विचार प्रवाह – रवि जाधव व गौतम गायकवाड, कैलाश पब्लिकेशन, औरंगाबाद
15. <http://aview.in/allevnts/sakshat-a-one-stop-education-portal>
16. <http://www.sakshat.ac.in/>

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**B.Ed. FIRST SEMESTER
EPC-II
(ENHANCING PROFESSIONAL CAPACITIES)
YOGA AND HEALTH EDUCATION**

Total Marks - 50 Credits – 2	Theory Marks – 30 Credit Hours: 15	Practical Marks –20 Credit Hours : 30
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LEARNING OUTCOMES:

To Course will enable the teacher trainees to:

- ◆ understand the meaning of Yoga & Yogic Practices.
- ◆ state different types of Yoga.
- ◆ understand and practice the Kriya's, Mudra's & Bandha's.
- ◆ understand the practice of Asana, Pranayama and Meditation
- ◆ demonstrate Suryamanaskar.
- ◆ 6. understand the importance of Yoga & Health.

UNIT(I) Introduction to Yoga: (10 Marks)

- a. Yoga - Meaning, Importance, Need & Principles of Yoga for healthy living.
- b. History of Yoga as a discipline.
- c. Types of Yoga.
- d. Rajayoga & Hatayoga- Introductory Part , It's importance.

UNIT(II) Introduction to Yogic Practices: (10 Marks)

- a. Understanding Ashtanga Yoga of Patanjali - Introduction , Meaning of Various Ashtangamarg, Importance of Ashtanga Yoga .Benefits of Yoga to mankind
- b. Asana's Mudra and Kriya's, Bandha - Classification, Importance and benefits
- c. Suryanamaskar - Introduction and It's benefits to human body
- d. Process of Inhaling & Exhaling, importance and practice
- e. Pranayama - Types , Importance and benefits
- f. Meditation process in Patanjali's Sutra

UNIT(III) Yoga and Health: (10 Marks)

- a. Concept of Health and Diet - Importance of Vitamins, Minerals, Fibres and micronutrients to human body
- b. Sources of Vitamins, Minerals, Fibres and micronutrients
- c. Diseases arises due to lack of Vitamins, Minerals, Fibres and micronutrients
- d. Integrated approach of Yoga for Health & Stress Management

Practicals: (20 Marks)

1. Practice of Suryanamaskar
2. Practice of various Asana's
3. Practice of Mudra, Kriya and Bandha
4. Practice of Pranayama
5. Practice of Meditation

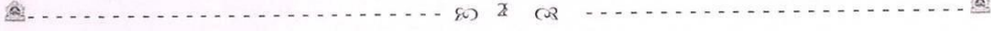
Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

REFERENCES:

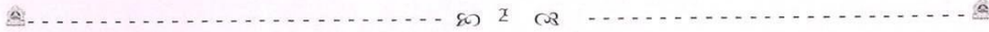
1. Basavaraddi. I.V. (Ed.) 2013 A Monograph on Yogasna, New Delhi- Morarji Desai Institute of Yoga Education.
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3. सत्यानंद, सरस्वती, (2002), आसन प्राणायाम मुद्राबंध (आ-2) मुंगेर : योग पब्लिकेशन्स
4. करजगांवकर, गिरिधर, (2009), प्राणायाम : एक वैज्ञानिक दृष्टिकोन, औरंगाबाद : अर्थव प्रकाशन.



B.Ed. SECOND SEMESTER



**B.Ed. SECOND SEMESTER
EDUCC- IV
ASSESSMENT FOR LEARNING**

Total- 100 Credits-4	External- 80 Hours-60	Internal- 20 Theory Exam Paper- 3Hours
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Learning outcomes:

The course will enable the student-teachers to:

1. Understand fundamentals of assessment.
2. Get acquainted with various tools and techniques of assessment.
3. Develop skills and competencies for use of assessment tools.
4. Get acquainted with new trends in assessment
5. Know the concept and use of educational statistics.
6. Interpret the results of assessment.
7. Develop research understanding and thinking.

Unit: I Fundamentals of Assessment

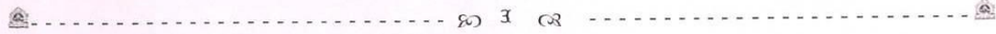
(20 Marks)

- a) Perspectives of assessment: Assessment for learning, Assessment of learning and Assessment as learning
- b) Types of assessment: Meaning and features, formative, summative and diagnostic
- c) Continuous comprehensive evaluation: meaning, need, characteristics, implementation, procedure and problem.
- d) Taxonomy of Educational Objectives (Revised Blooms taxonomy and R.H. Dave)
- e) Learning Experience (Types and Sources)
- f) Use of ICT in Assessment and Evaluation.

Unit: II Tools and Techniques of assessment

(20 Marks)

- a) Norm referenced assessment and criterion referenced assessment
- b) Characteristics of good test- reliability, validity, objectivity, discrimination power, usability and adequacy
- c) Tools & techniques of Assessment-(Quantitative) Written, Oral and practical (types of questions-short, long, MCQ's covering all three domain of learning-cognitive, affective and psychomotor)



- d) Tools & techniques of Assessment-(Qualitative) observation technique(rating scale and check list), Self reporting technique(interview and questionnaire), Projective technique, sociometric technique-sociogram and guess who(writing diary and thematic apperception test TAT), Anecdotal records , Learner's Portfolio's , Rubrics, Cumulative Records
- e) Construction of Achievement test-Blue print, editing, marking scheme and scoring key.

Unit: III Statistical method and interpretation of data (20 Marks)

- a) Need and importance of statistics in assessment
- b) Tabulation of data, Graphical representation of data-Histogram, frequency polygon and Pie diagram
- c) Measures of central tendency-Mean, Mode and Median (characteristics, limitations, application and computation)
- d) Measures of Variability-Range, quartile deviation and standard deviation (characteristics, limitations, application and computation)
- e) Percentile and Percentile rank (characteristics, limitations, application and computation)

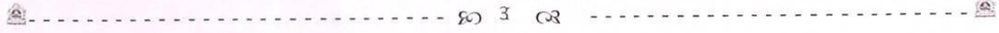
Unit: IV Statistical method and Action Research (20 Marks)

- a) Meaning and Interpreting test score-raw scores , Standard scores, Z scores and T-scores
- b) Coefficient of Correlation by using Spearman's Rank Difference method and its interpretation.
- c) Normal probability curve (properties and uses)
- d) Action Research-Meaning, concept, nature, proposal
- e) Action Research - Report writing

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

Practicum:(Any one)

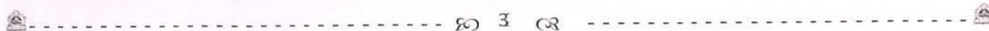
1. Construct Achievement test with special reference to content area , objectives, type of questions and blue print, answer key and marks distribution
2. Design rating scale, questionnaire and interview schedule in a given topic



3. Develop a comprehensive learners profile cumulative records
4. Developing a portfolio/profile and evaluation rubrics
5. Collect score of any one subject you taught during internship, calculate mean and standard deviation of the same.

References:

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3. School Organization & Administration –Raghunath Safaya & Shaida.
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5. Constructing Evaluation instrument-Longmans, Grees of Co.Inc. NY-18
6. Statistics in psychology and Education, Henry Garret.
7. Fundamentals of statistics – Thurston M.C. Grow Hill Book Company, London.
8. Measurement and Statistics in Education – Rawat D.S. Ramprasad & Sons Agra.
9. Evaluation in schools-Dandekar W.N., Vidyaprakashan Pune 30
10. Learning & Assessment –Kaneez Fatima, Milestone Pub., Aurangabad.
11. वा. ना. दांडेकर, शैक्षणिक मूल्यामापन आणि संख्याशास्त्र – नूतन प्राकाशन, पुणे.
12. मस्के टी. ए. शैक्षणिक संख्याशास्त्र - नूतन प्राकाशन, पुणे.
13. डॉ. के. एम. भांडारकर, शैक्षणिक संख्याशास्त्र - नूतन प्राकाशन, पुणे.



**B.Ed. SECOND SEMESTER
EDUCC – V
KNOWLEDGE AND CURRICULUM**

Total Marks : 100	Credits : 4	External Marks : 80
Hours : 60	Internal Marks : 20	Theory Exam Paper : 3 Hours

Learning Outcomes:

To enable the teacher trainees to –

1. Understand epistemological and social basis of education to equip them to consciously decide about the educational and pedagogical practice(s) with increased awareness and clarity.
2. Make distinctions between knowledge and information and reason and belief based on epistemological basis of education, to engage with the enterprise of education.
3. Infuse dynamism in interpreting and transacting curriculum in the school, so that it becomes culturally sensitive in selection of knowledge, symbols and values, and child-friendly in pedagogy.
4. The basic concepts and process of curriculum planning, preparation of syllabi and development of text books at different levels.
5. Analyze text books and related educational material in the context of aims and objectives of education and learning outcome.
6. Impart understanding about the activities inside and outside the class room and the commonplace rituals of school, its celebrations, and its notions of rules, discipline, or the time-table etc.
7. Understand the gaps in the curriculum as enacted and curriculum as process and practiced and to understand the role of ideology and power in influencing curriculum.

UNIT (I) KNOWLEDGE AND KNOWING

Marks 20

- a) Concept of Knowledge: Meaning, Nature and Importance
- b) Genesis of Knowledge : Sensory Experience, Reasoning, Verbal testimony of Authority, Institution, Experimental, Revelation
- c) Process of construction of knowledge given by Jean Piaget, Jerome Bruner and Vygotsky.
- d) Knowledge according to Buddhist, Jain and Islamic Philosophy
- e) Knowledge according to Socrates, Plato and John Locke
- f) Differences between Information and Knowledge, Belief and Reason

UNIT (II) SOURCES AND KINDS OF KNOWLEDGE, FACETS OF KNOWLEDGE

**Marks
20**

- a) Facets of Knowledge: Local and Universal, Theoretical and Practical, Contextual Textual, School and out of school, with an emphasis on understanding special attributes of school knowledge.
- b) Kinds of Knowledge: Indigenous knowledge, Disciplinary Knowledge, Global Knowledge. Course Content knowledge and Scientific Knowledge.
- c) Knowledge according to Indian and Western Philosophy
- d) Sources of Knowledge acquired in school with special reference to Society, Culture and Modernization

UNIT (III) CONCEPT AND APPROACHES OF CURRICULUM

Marks 20

- ❁ ❁ ❁ ----- ❁ ❁ ❁
- a) Meaning, Nature, Concept and Importance of Curriculum
 - b) Concept of Core Curriculum, Hidden Curriculum and Spiral Curriculum, School Knowledge, its reflection in the form of curriculum, syllabus and Textbooks
 - c) Curriculum Framework, Curriculum and Syllabus, its significance in school education
 - d) Curriculum visualized at different levels- National, state, school, class and related issues
 - e) Approaches and Types to curriculum development : Subject centered and behaviorist, Competency based approach (Including minimum levels of learning), Learner centered and Constructivist
 - f) Process of making curriculum : Teachers role in developing curriculum; Transacting curriculum and in generating Dynamic Curriculum experiences

UNIT (IV) MODELS OF CURRICULUM DEVELOPMENT

Marks 20

- a) Curriculum in idealism, realism, naturalism and pragmatism
- b) Sociological, Psychological, Scientific, and Cognitive determinants of Curriculum
- c) Role of teacher in selection and development of learning resources
- d) Role of teacher in development, implementation and research of curriculum
- e) Process of curriculum Evaluation and Revision
- f) Technical and Scientific approach: Tyler's Model , Hilda Taba Model, Saylor and Alexander model, Nicholls and Nicholls cyclic model of curriculum Development.
- g) Non-technical and non-scientific approach: Franklin Bobbitt, Philip W. Jackson views on the model of curriculum development

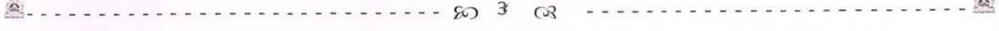
Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Computer assisted teaching, facilitating techniques

PRACTICUM: (Any One)

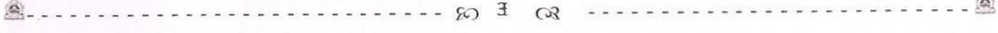
1. Critically analyses in school textbook and write a report on the process of construction of knowledge
2. Identify different sources of knowledge and explain which sources of knowledge are applicable in your environment.
3. Conduct a survey to study the relevance of curriculum and co-curricular activities according to the curriculum and age group of the students in the different schools.
4. Prepare a report on aims, Objectives and its educational relevance of different thought of school (Realism, Idealism ,Pragmatism and Naturalism)

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2. Aggarwal, J. C., & Gupta, S. (2005). Curriculum Development: Shipra Publisher, New Delhi.
3. Alexander, W. M., & Saylor, J. G. (1966). Curriculum Planning for modern schools.: Holt, Rinhart and Winston Inc, New York.
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5. Balrara, M. (1999). Principles of Curriculum Renewal: Kanishka Publishers, New Delhi.
6. Brubachar John(1947). History of the Problems of Education, McGraw-Hill, New York.



7. Brubachar John(1939), Modern Philosophy of Education, McGraw-Hill, New York.
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12. Kumar, Krishna (1988), What is Worth Teaching? : Orient Longman, New Delhi.
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20. डॉ म.बा. कुंडले, अध्यापनशास्त्र पध्दती,व्हीनस प्रकाशन, पुणे.
21. डॉ. वासंती फडके, अध्यापनाची प्रतिमाने,नूतन प्रकाशन,पुणे
22. गजानन नारायण जोशी, पाश्चात्य तत्त्वज्ञानाचा इतिहास,खंड पहिला,कॉन्टीनेंटल प्रकाशन,पुणे.
23. गजानन नारायण जोशी, पाश्चात्य तत्त्वज्ञानाचा इतिहास,खंडदुसरा,कॉन्टीनेंटल प्रकाशन,पुणे.
24. प्रो.हरेन्द्र प्रसाद मिश्रा, भारतीय दर्शन की रूपरेखा,श्रीजैनेंद्र प्रेस नारायणा,नई दिल्ली.
25. प्रा. वि. पा. बोकील,शिक्षणाचे तत्त्वज्ञान,चित्रशाळा प्रकाशन,पुणे.
26. ज.वा.जोशी, धर्माचे तत्त्वज्ञान, कॉन्टीनेंटल प्रकाशन,पुणे.
27. जॉन एस बुब्रेकर,शैक्षणिक समस्यांचा इतिहास,श्री विद्या प्रकाशन,पुणे.
28. जॉन एस बुब्रेकर,शिक्षणाची आधुनिक तत्त्वज्ञाने,श्री विद्या प्रकाशन,पुणे.
29. म.बा.कुंडले, शैक्षणिक तत्त्वज्ञान व शैक्षणिक समाजशास्त्र,श्री विद्या प्रकाशन,पुणे.
30. महेश सखाराम भावे, प्लेटोचे साकारलेले स्वप्न, लोकप्रिय प्रकाशन, मुंबई.
31. श्रीनिवास हरी दीक्षित, भारतीय तत्त्वज्ञान, सुविचार प्रकाशन मंडळ, पुणे.-फडके प्रकाशन,कोल्हापूर.
32. त्यागी एवं पाठक, भारतीय शिक्षा के आधार,विनोद पुस्तक मंदीर, आग्रा.
33. वाचस्पती गौरोला,भारतीय दर्शन, लोकभारती प्रकाशन, महात्मा गांधी मार्ग, इलाहाबाद



B.Ed. SECOND SEMESTER
EDUCC – VI (A)
Pedagogy of School Subjects – Marathi

Total Marks : 50	Credits : 2	External Marks : 40
Hours : 30	Internal Marks : 10	Theory Exam Paper : 1.5 Hours

अध्ययननिष्पत्ती- हा पेपर अभ्यासल्यावर विद्यार्थी शिक्षक-

- १) मराठीच्या अध्यापकांना अध्यापनाच्या आधुनिक व शास्त्रीय पध्दतीचा परिचय करून देणे.
- २) अत्याधुनिक पध्दतीचा वर्गाध्यापनात प्रत्यक्ष उपयोग करतो.
- ३) विद्यार्थ्यांमध्ये भाषिक कौशल्याची निर्मिती करतो.
- ४) विद्यार्थ्यांमध्ये वाङ्मयीन अभिरुची निर्माण करून विद्यार्थ्यांना सृजनशीलतेकडे आणण्याचा दृष्टिकोन भावी अध्यापकात निर्माण करतो.
- ५) मराठी अध्यापकात मातृभाषा म्हणून आणि राज्य भाषा म्हणून मराठीचे प्रेम व सार्थ अभिमान निर्माण करतो.

घटक: १) मराठी भाषा व मराठी अध्यापनाची उद्दिष्टे व क्षमता (गुण-२०)

- a) मराठी भाषेचे अभ्यासक्रमातील स्थान व महत्त्व
- b) मराठी भाषेचा इतर शालेय विषयांशी समवाय
- c) मराठी भाषेची भाषिक उद्दिष्टे (श्रवण, भाषण, वाचन व लेखन)
- d) इतर क्षेत्रे (आकलन, भाषेचा व्यवहारात उपयोग, कार्यात्मक व्याकरण, स्वयंअध्ययन, शब्दसंपत्तीवर प्रभुत्व)
- e) मराठीच्या वर्गाध्यापनाची उद्दिष्टे व त्यांचे मूल्यामापन
- f) पाठनियोजन, घटक नियोजन, वार्षिक नियोजन व घटक चाचणी

घटक: २) मराठीच्या विविध अध्यापन पध्दती व अध्यापन सामुग्री (गुण-२०)

- a) मराठीच्या विविध अध्यापन पध्दती – अ) व्याख्यान ब) कथाकथन क) कथन ड) नाटयीकरण इ) चर्चा ई) उद्गामी-अवगामी उ) प्रकल्प ऊ) स्वाध्याय ए) भूमिकाभिनय ऐ) ज्ञानरचनावादी ओ) ऑनलाईन अध्यापन
- b) मराठीसाठी अध्यापनाचे प्रतिमान – सामाजिक अभिरूपता प्रतिमान, संकल्पना प्रतिमान
- c) शैक्षणिक साधने व अध्यापन सामुग्री – फलक, चित्रे, तक्ते, रेडिओ, ध्वनिमुद्रित, व्हिडिओ, ध्वनिफिती, चित्रफिती, शब्दपट्ट्या, कात्रणे, भाषाप्रयोगशाळा, इंटरनेट
- d) संगणक सहाय्यित अनुदेशन व अध्ययन – पॉवर पॉइंटच्या साहाय्याने सादरीकरण तयार करणे, प्रत्यक्ष सादरीकरण
- e) अभ्यासक्रमांतर्गत व अभ्यासपूरक उपक्रम – वाङ्मय मंडळ, हस्ताक्षर स्पर्धा, गायन स्पर्धा, वाचन स्पर्धा, लेखन स्पर्धा, वक्तृत्व स्पर्धा, भाषिक खेळ, शब्दाकोडे, पुस्तक परीक्षण, सुविचार लेखन, दिनविशेष लेखन, चिंतनिका स्पर्धा, कोश व संदर्भग्रंथांचा वापर, पाठांतर.कल्प

प्रकल्प कार्य- कोणतेही एक

1. संगणकाचा वापर करून एक पाठ तयार करणे.
2. एका शालेय पाठयघटकासाठी पॉवरपॉइंटचे सादरीकरण तयार करणे.
3. मराठीसाठी भाषिक खेळ तयार करणे.
4. एक शैक्षणिक साहित्य तयार करणे.

संदर्भग्रंथ -

1. मराठीचे अध्यापन- अकोलकर, पाटणकर
2. मराठीचे अध्यापन- डॉ. सुरेश करंदीकर
3. मराठीचे आशययुक्त अध्यापन- डॉ. अरविंद दुनाखे
4. मातृभाषा मराठीचे आशययुक्त अध्यापन- ना. ग. पवार
5. मराठीचे अध्यापन- म. बा. कुंडले

6. मराठी भाषेचे अध्यापन व मूल्यमापन- लीलापाटील
7. मराठीचे अध्यापन- डॉ. शोभना जोशी
8. संगणक सहाय्यित अनुदेशन व अध्ययन- डॉ. शोभना जोशी
9. शालेय विषयाचे अध्यापनशास्त्र- मराठी- यशवंतराव चव्हाण महाराष्ट्र मुक्त विद्यापीठ, नाशिक
10. मराठी भाषेचे अध्यापन - म. वि. फाटक
11. मराठी अध्यापन - द. लं. साठे
12. पाठ नियोजन - डॉ. शेटकर, डॉ. जोशी
13. मातृभाषा मराठीचे आशययुक्त अध्यापन - प्रा. ना. ग. पवार
14. आशययुक्त अध्यापन - प्रा. मखिजा
15. आशययुक्त अध्यापन पध्दती - डॉ. कैलाश बोंदार्डे, डॉ. ह. ना. जगताप, डॉ. वि. रा. भिर्ताडे

B.Ed. SECOND SEMESTER
EDUCC – VIA
Pedagogy of School Subjects - Hindi

Total Marks : 50	Credits : 2	External Marks : 40
Hours : 30	Internal Marks : 10	Theory Exam Paper : 1.5Hours

इस पाठ्यक्रम के अध्ययन के बाद- छात्राध्यापक-

१. बालक के सर्वांगीण विकास में हिंदी भाषा का महत्त्व बताता है /
२. हिन्दी भाषा के व्यापक उद्देश्य को बताता है /
३. भाषा कौशल और हिन्दी अध्यापन की प्रणालियों का प्रयोग करता है /
४. हिन्दी भाषा अध्यापन में विभिन्न शिक्षा साधनों का उपयोग करता है /
५. हिन्दी भाषा अध्यापन में विभिन्न तकनीक का इस्तेमाल करता है /

घटक: १) हिन्दी भाषा शिक्षा और भाषा कौशल का महत्त्व (गुण-२०)

- a) बालक का सर्वांगीण विकास – मानसिक विकास और सामाजिक विकास
- b) हिन्दी भाषा के व्यापक उद्देश्य – राष्ट्रीय, साहित्यिक, सांस्कृतिक, व्यावहारिक
- c) विद्यालयीन पाठ्यक्रमों में हिन्दी भाषा का स्थान व महत्त्व
- d) भाषा कौशल – श्रवण, भाषण, वाचन (वाचन के प्रकार), लेखन (अशुद्ध वर्तनी के कारण) इनके महत्त्व एवं दोष
- e) पाठ नियोजन, घटक नियोजन, वार्षिक नियोजन और घटक चाचणी

घटक: २) हिन्दी अध्यापन की प्रणालियाँ और भाषा अध्यापन की विधाएँ और तकनीक (गुण- २०)

- a) हिन्दी अध्यापन की प्रणालियाँ - स्वाभाविक प्रणाली, व्याकरण अनुवाद प्रणाली, गठन प्रणाली, डा. वेस्ट प्रणाली, समन्वयात्मक प्रणाली, ऑनलाईन अध्यापन प्रणाली.
- b) अध्यापन प्रतिमान – सामाजिक अभिरूपता प्रतिमान, संकल्पना प्राप्ति प्रतिमान
- c) भाषा अध्यापन की विधाएँ
 - १) गद्य – उद्देश्य, विधियाँ- चर्चा, कथाकथन
 - २) पद्य – उद्देश्य, विधियाँ – चर्चा, रसास्वादन
 - ३) व्याकरण – उद्देश्य, विधियाँ – आगमन, निगमन
 - ४) रचना – उद्देश्य, प्रकार – नियमबद्ध एवं मुक्त
- d) शिक्षा के साधन – चित्र, नक्शा, प्रतिकृति, रेखाचित्र, रेडिओ, रेकॉर्डर, ओ.एच.पी., सिनेमा, आदि शिक्षा साधनों के लाभ
- e) तकनीक – भाषिक खेल, भाषिक प्रतियोगिता, कार्यशाला, भाषा मंडल, पुस्तक प्रदर्शनी, भिन्ती पत्रक, हिन्दी दिवस

प्रकल्प कार्य- कोणतेही एक

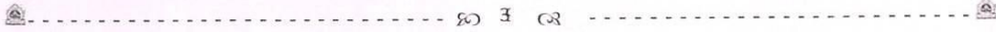
१. संगणक की सहायता से पाठ लेना /
२. हिन्दी अध्यापन के लिए शिक्षा साधन तैयार करना /
३. हिन्दी भाषा में भाषिक खेल तैयार करना /

संदर्भग्रंथसूचि:

१. हिन्दी भाषा शिक्षण- भाटिया और नारंग
२. भाषा की शिक्षा- सीताराम चतुर्वेदी
३. हिन्दी शिक्षण- सुरेंद्रसिंह कादियान
४. हिन्दी शिक्षण- डा. उमा मंगल
५. हिन्दी भाषा शिक्षा- भोलेनाथ तिवारी और भाटिया
६. हिन्दी अध्यापन पद्धत- डा. स.रा. केणी-कुलकर्णी
७. राष्ट्र भाषा का अध्यापन- साठे ग. ना.
८. हिन्दी अध्यापन पद्धत- प्रा. बा. सं. बोबे

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९. दवततीय भाषा हिन्दी, विषय ज्ञान एवं अध्यापन पध्दती- डॉ. दुनाखे
१०. हिन्दी अध्यापन पध्दती- सी. म. तिवारी
११. शालेय विषयाचे अध्यापनशास्त्र- हिन्दी- यशवंतराव चव्हाण महाराष्ट्र मुक्तविद्यापीठ, नाशिक
१२. पाठनियोजन - डा. गणेश शेटकर, डा. शोभना जोशी - मृण्मयी प्रकाशन, औरंगाबाद



**B.Ed. SECOND SEMESTER
EDUCC- VI A**

PEDAGOGY OF SCHOOL SUBJECT- URDU
شعبہ تعلیم اور تدریسیات میں اردو بحیثیت اسکولی مضمون کی تفہیم
اردو تدریسیات: برائے بی. ایڈ. سال دوم

Total Marks: 50 Credits: 2	External Marks: 40 Hours: 30	Internal Marks: 10 Theory Exam Paper: 1.5Hours
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مقاصد: اس مطالعہ کے بعد زیر تربیت معلمین اس قابل ہو جائیں گے کہ :

- ❖ زبان اور معاشرے میں باہمی ربط کی تفہیم کر سکیں۔
- ❖ زبان کی تشکیلی عمل اور تشکیل کے مختلف عناصر کی تفہیم کر سکیں۔
- ❖ اردو زبان کے آغاز و ارتقاء سے واقف ہو سکیں۔
- ❖ آزادی کے بعد اور پہلے اردو زبان کی صورت حال کے جائزے کی تفہیم کر سکیں۔
- ❖ اردو زبان کی لسانی خصوصیات اور اس کے صوتیاتی نظام پر مدلل بحث کر سکیں۔
- ❖ زبان کی بنیادی مہارتوں کو بیان کر سکتا، سننا لکھنا اور بولنا ان مہارتوں کی اہمیت بیان کر سکیں۔
- ❖ وسائل تدریس و آموزش سمعی، بصری اور سمعی اور بصری وسائل اور مختلف طریقہ تدریس سے واقف ہو سکیں۔
- ❖ زبان کی آموزش اور تدریس کے مختلف نظریات اور انداز نظر سے واقف ہو سکیں۔
- ❖ زبان کی تحصیل و آموزش کے نظریات کی فلسفیانہ سماجی اور نفسیاتی اساس سے آگاہ ہو سکیں۔

اکائی نمبر: ۱ اردو زبان کا کردار، ہندوستان میں اردو زبان کی صورت حال

[20 Marks]

- ۱.۱ اردو زبان کی تشکیل و ارتقاء، زبان کے ذریعے علم کی تشکیل، زبان بحیثیت مضمون
- ۱.۲ تعلیم میں مادری زبان کی اہمیت، کثیر لسانی جماعت، مختلف ثقافتوں سے واقفیت، زبان کی تعلیم سے متعلق پالیسیاں
- ۱.۳ اردو زبان کا آغاز اور ارتقاء آزادی سے پہلے اور بعد
- ۱.۴ اردو زبان کی نوعیت بحیثیت ادبی اور علمی
- ۱.۵ تکلم و تحریر، جملوں کی ساخت، عملی قواعد، تلفظ اخذ کرنا، معنی اور تفہیم، تقریری اور تحریری زبان سرگرمی: "تعلیم میں مادری زبان کی اہمیت" پر مختلف تعلیمی پالیسیوں کی روشنی میں ایک مضمون تحریر کیجئے۔

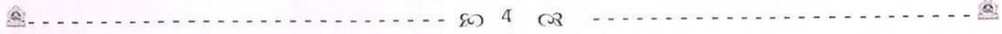
اکائی نمبر: ۲ ہندوستان میں اردو زبان کی صورت حال اور تدریسی مقاصد، مہارتیں اور طریقہ تدریس: [20

Marks]

- ۲.۱ اردو زبان کی ساخت، تدریسی مقاصد برائے ثانوی اور اعلیٰ ثانوی درجات اور دیگر مضامین سے باہمی ربط
- ۲.۲ اردو زبان کا منصوبہ، سبق، نثر، نظم، قواعد اور مضمون نویسی کا منصوبہ (5E model)
- ۲.۳ مواد معہ طریقہ تدریس (Content cum Methodology) معنی، تصور، ضرورت
- ۲.۴ زبان کی تدریس کی مہارتیں، سننا، بولنا، پڑھنا اور لکھنا، کہانی سننا، مکالمہ، تقریر، لسانی کھیل، لسانی تجربہ گاہ، حرف تہجی، تحلیلی طریقہ، جملے واری طریقہ
- ۲.۵ املا نویسی، نقل، رسمی تحریر، تقریر، مضمون، غیر رسمی تحریر، بلند خوانی، خاموش خوانی، عمیق مطالعہ، فروبنگ، لغات، قواعد، ترجمے کا راست طریقہ، ساختی اور حالاتی طریقہ، سمعی اور لسانی طریقہ، بیانیہ طریقہ، مباحثہ کا طریقہ، سوال و جواب کا طریقہ، توضیحی طریقہ اور منصوبائی طریقہ۔
- ۲.۶ زبان کی آموزش اور تدریس کے مختلف نظریات، زبان کی تدریس کے لئے استعمال ہونے والے انداز نظر، تعمیری، استقرانی و استقراجی باہمی ربط، ہمہ جہت، کثیر لسانی، تریسیلی اور بین علوم انداز نظر سرگرمی: [۱] انٹرنیٹ پر اردو زبان و ادب کی تعلیم اور ترقی سے متعلق جو ویب سائٹس ہیں ان کی فہرست بنائیے اور یہ بھی لکھنے کے اردو کے فروغ میں وہ کیا رول ادا کر رہی ہیں۔

[۲] زیر تربیت اساتذہ کے مختلف گروپ بنائے جانے اور ہر گروپ سے کہانی، مضمون، خط، نظم، درخواست، ڈائری، اشتہار اور مکالمے لکھوانے جائیں۔

بنیادی مطالعہ:



- ۱- اردو تدریسیات - درسی کتاب برائے بی۔ ایڈ۔ سال اول ، نیشنل کونسل آف ایجوکیشنل ریسرچ اینڈ ٹریننگ ، نئی دہلی
- ۲- اردو زبان کی تدریس و فہم برائے ڈی۔ ایل۔ ایڈ اور بی۔ ایڈ۔ ، ڈاکٹر تلمیذ فاطمہ نقوی، ڈاکٹر آفاق ندیم خان، ایجوکیشنل بک ہاؤس، علی گڑھ
- ۳- "بم ارد کیسے پڑھائیں" معین الدین ، مکتبہ جامعہ ، نئی دہلی
- ۴- 'اردو ادب کی تاریخ' ڈاکٹر جمیل

حوالہ جاتی کتب:

- ۱- "اردو کیسے پڑھائیں" مولوی سلیم ، چمن بک ڈپو، دہلی
- ۲- تدریس اردو ، معین الدین ، مکتبہ جامعہ ، نئی دہلی
- ۳- اردو سکھانے کا جامع طریقہ ، عبدالغفار مدھولی
- ۴- فن تعلیم، احسان صدیقی
- ۵- پڑھانے کا مزہ، م۔ وصی، NCERT ، نئی دہلی
- ۶- تدریس اردو، ڈاکٹر انصاری ، رادھا پراکاشن، نئی دہلی
- ۷- تدریس اردو - اصول و ضوابط، ڈاکٹر مختار احمد مکی ، الریحان پبلیشنگ ہاؤس، جمشید پور
- ۸- فن تدریس اردو، ایم۔ قمر، نئی دہلی

بنیادی مطالعہ:

- ۱- اردو تدریسیات - درسی کتاب برائے بی۔ ایڈ۔ سال دوم ، نیشنل کونسل آف ایجوکیشنل ریسرچ اینڈ ٹریننگ ، نئی دہلی
- ۲- اردو زبان کی تدریس و فہم برائے ڈی۔ ایل۔ ایڈ اور بی۔ ایڈ۔ ، ڈاکٹر تلمیذ فاطمہ نقوی، ڈاکٹر آفاق ندیم خان، ایجوکیشنل بک ہاؤس، علی گڑھ
- ۳- "بم ارد کیسے پڑھائیں" معین الدین ، مکتبہ جامعہ ، نئی دہلی
- ۴- 'اردو ادب کی تاریخ' ڈاکٹر جمیل

حوالہ جاتی کتب:

- ۱- "اردو کیسے پڑھائیں" مولوی سلیم ، چمن بک ڈپو، دہلی
- ۲- تدریس اردو ، معین الدین ، مکتبہ جامعہ ، نئی دہلی
- ۳- اردو سکھانے کا جامع طریقہ ، عبدالغفار مدھولی
- ۴- فن تعلیم، احسان صدیقی
- ۵- پڑھانے کا مزہ، م۔ وصی، NCERT ، نئی دہلی
- ۶- تدریس اردو، ڈاکٹر انصاری ، رادھا پراکاشن، نئی دہلی
- ۷- تدریس اردو - اصول و ضوابط، ڈاکٹر مختار احمد مکی ، الریحان پبلیشنگ ہاؤس، جمشید پور
- ۸- طریقہ تدریس اردو ، نسرین خالد شیخ - دکن ٹریڈرس ، بک سیلر اینڈ پبلیشر ، حیدر آباد
- ۹- مشقی تدریس - کیوں اور کیسے ، ڈاکٹر محمد اکرام خان ، مکتبہ جامعہ ، نئی دہلی

B.Ed. SECOND SEMESTER
EDUCC- VI A
PEDAGOGY OF SCHOOL SUBJECT- SANSKRIT

Total Marks -50	External Marks - 40	Internal Marks - 10
Credits -2	Hours - 30	Theory Exam Paper – 2 Hours

अध्ययन निष्पत्ती-या प्रश्नपत्राचा अभ्यास झाल्यावर विद्यार्थी शिक्षक-

१. संस्कृतच्या अध्यापकांना अध्यापनाच्या आधुनिक व शास्त्रीय पध्दतीचा परिचय करून देतो.
२. अत्याधुनिक पध्दतीचा वर्गाध्यापनात प्रत्यक्ष उपयोग करतो.
३. विद्यार्थ्यांमध्ये भाषिक कौशल्याची निर्मिती करतो.
४. विद्यार्थ्यांमध्ये वाङ्मयीन अभिरुची निर्माण करून विद्यार्थ्यांना सृजनशीलतेकडे आणण्याचा दृष्टिकोन भावी शिक्षकात निर्माण करतो.
५. संस्कृत अध्यापकात प्राचीन भाषा म्हणून व मूळ भाषा म्हणून संस्कृतचे प्रेम व सार्थ अभिमान निर्माण करतो.

घटक क्षमता १) संस्कृत भाषेचे अभ्यासक्रमातील स्थान व महत्त्व संस्कृत अध्यापनाची उद्दिष्टे व गुण - २०

- a) संस्कृत भाषेचे अभ्यासक्रमातील स्थान व महत्त्व
- b) संस्कृत भाषेचे इतर शालेय विषयांशी समवाय
- c) संस्कृत भाषेची भाषिक उद्दिष्टे (श्रवण, भाषण, वाचनवलेखन)
- d) संस्कृतच्या वर्गाध्यापनाची उद्दिष्टे व त्यांचे मूल्यमापन
- e) पाठनियोजन, घटक नियोजन, वार्षिक नियोजन व घटक चाचणी

घटक गुण -२० २) संस्कृतच्या विविध अध्यापन पध्दती, शैक्षणिक साधने व अध्यापन सामुग्री

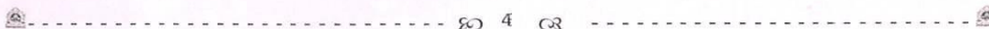
- a) संस्कृतच्या विविध अध्यापन पध्दती - ऐतिहासिक पध्दती, गुरुकुल पध्दती, पाठशाला पध्दती, डॉ. भांडारकर पध्दती, कथन पध्दती, नाट्यीकरण पध्दती, चर्चा पध्दती, उदगामी-अवगामी पध्दती, भूमिकाभिनय पध्दती, ज्ञानरचनावादी पध्दती व ऑनलाईन पध्दती.
- b) अध्यापनाचे प्रतिमाने - सामाजिक अभिरुपता प्रतिमान व संकल्पना प्राप्ती प्रतिमान
- c) शैक्षणिक साधने व अध्यापन सामुग्री - फलक, चित्रे, तक्ते, रेडिओ, ध्वनिमुद्रित, व्हिडिओ, ध्वनीफित, चित्रीफित, शब्दपट्ट्या, कात्रणे, भाषासंगणक, इंटरनेट, संगणक सहाय्यित अनुदेशन प्रणाली.
- d) अभ्यासक्रमांतर्गत व अभ्यासपूरक उपक्रम - वाङ्मयमंडळ, हस्ताक्षरस्पर्धा, गायनस्पर्धा, वाचनस्पर्धा, लेखनस्पर्धा, वक्तृत्व स्पर्धा, भाषिकखेळ, शब्दकोडे, पुस्तकपरीक्षण, सुविचारलेखन, दिनविशेषलेखन, चिंतनिका स्पर्धा, कोश व संदर्भ ग्रंथांचा वापर.

प्रकल्प कार्य - कोणतेही एक

- १) एका पाठयघटकात संगणकाच्या आधारे शैक्षणिक साहित्याचा वापर करणे.
- २) कोणत्याही पाठाचे घटक नियोजन व वार्षिक नियोजन करणे.
- ३) संस्कृतसाठी भाषिक खेळ तयार करणे

संदर्भग्रंथ :

- १) डॉ. प्रतीभा पेंडके - संस्कृत अध्यापन पध्दती - मंगेश प्रकाशन, नागपूर.
- २) श्री. जोशी प्र.शं. - सुगम संस्कृत व्याकरण - नितीन प्रकाशन, पुणे.
- ३) सौ. प्रतिभा साठे - सुबोध संस्कृत व्याकरण - नितीन प्रकाशन, पुणे.
- ४) आशययुक्त अध्यापन पध्दती - संस्कृत - यशवंतराव चव्हाण मुक्त विद्यापीठ, नाशिक
- ५) शब्द धातुरुपावली (८ वी ते १०वी) नवनीत प्रकाशन
- ६) रामशकलजी पाण्डे - संस्कृत शिक्षण - विनोद पुस्तकमंदिर, आग्रा.
- ७) पाठ नियोजन - जोशी अ.न. सुरवसे म.पं. पाटील व दा - यशवंतराव चव्हाण मुक्त विद्यापीठ, नाशिक
- ८) वर्गाध्यापनाच्या उद्दिष्टांचे मूल्यमापन - डॉ. शोभना जोशी- मृण्मयी प्रकाशन, औरंगाबाद
- ९) संगणकसहाय्यित अनुदेशन व अध्ययन - डॉ. शोभना जोशी, सौ. मेघना शिराढोणकर- मृण्मयी प्रकाशन, औरंगाबाद



**B.Ed. SECOND SEMESTER
EDUCC – VIA
PEDAGOGY OF SCHOOL SUBJECT- ENGLISH**

Total Marks: 50 Credits: 2	External Marks: 40 Hours: 30	Internal Marks: 10 Theory Exam Paper: 1.5 Hours
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LEARNING OUTCOMES:

To Course will enable the teacher trainees to:

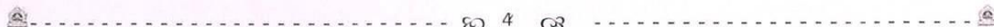
1. Understand the nature of language.
2. Develop ability to analyze the text critically.
3. Understand & apply methods of teaching English.
4. Develop ability to plan various types of lessons in accordance with communicative approach.
5. Get acquainted with tools of evaluation and learning resources for English Language Teaching.
6. Enrich the content knowledge in the students.

UNIT (I) Language: Nature & Teaching (20 Marks)

- a. Need, importance, language awareness in a multilingual society in the era of globalization.
- b. Factors affecting language learning: Physical, Psychological and Social.
- c. Language and School – Difference between language as a school subject and as a means of learning and communication, Place of English in school curriculum.
- d. Principles of language teaching & co-relation of Language with other subjects.
- e. Teaching of Prose & Poetry.
- f. Core elements Values and Life skills
- g. Evaluation of Course Book of English

UNIT (II) Planning, Evaluation, Learning Resources, Methods & Approaches: (20 Marks)

- a. Grammar translation method, Structural method, Direct method, Audio-lingual method, Natural method; Communicative approach, Constructive Approach, Whole language approaches — Task based approach, Thematic Approach etc.
- b. Expository(Narration, Dramatization) and Interactive teaching techniques (Questioning, Discussion)
- c. Computer Assisted Instruction and Learning – creating a power point presentation for a teaching unit.
- d. General and instructional objectives of teaching English with their specification and Evaluation.
- e. Lesson Plan, Unit Plan, Year Plan.
- f. Progress and assessment of development of language; Continuous and comprehensive evaluation; Techniques of evaluation—oral, written, portfolio; Cloze test, Self-evaluation; Peer evaluation; Group evaluation.
- g. Support material – picture, slides, OHP, tape recorder, video, T.V., radio etc. Support System – excursion, quizzes, puzzle, riddles etc.



PRACTICUM:

1. Preparation of Achievement Test in English.
2. Critical Study of any one English Course-book.
3. Developing teaching learning resources such as ppt. charts, audio cassettes & games.

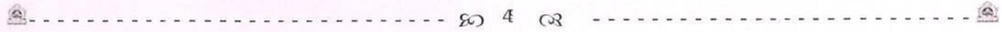
Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

ESSENTIAL READINGS:

1. Agnihotri & Khanna (eds.) (1991). Second Language Acquisition. New Delhi: Sage.
2. B.B.Pandit, Pro.Suryanshi, Pro. Kute.23) Communicative Language – teaching in English-
3. Brumfit, C. (ed.) (1983). Teaching Literature Overseas: Language – Based Approaches, ELT Document:115, Oxford:Pegamon.
4. Gimson A.C. An Introduction to the pronunciation of English (ELBS).
5. Gurav H.K. (1990) Teaching Aspect of English Language (NutanPraksan, Pune.)
6. Jain R.K. Essentials of English Teaching (VinodpustakMandir).
7. Shaikh T. Naaz (2021) Teaching English –Made Easy, (Milestone Pub., Aurangabad)

SUGGESTED READINGS:

1. Littlewood, W. (1992). Teaching Oral Communication. Oxford: Blackwell Publishers.
2. Narold B.Allen. Teaching English as a second Language (McGraw Hill)
3. Nunan, D. (1989). Designing Tasks for the Communicative Classroom. Cambridge: CUP.
4. Prabhu, N. S. (1987). Second Language Pedagogy. Oxford: OUP.
5. Richards and Rodgers (1986). Approaches and Methods in Language Teaching. Oxford: OUP.
6. Saraf R.S. Teaching English in India (Shree Vidyaprakashan).
7. Sharma K.L. Methods of Teaching English in India (Laxmi Narayan).
8. Stern (1993) Fundamental Concept of Language teaching (OUP)
9. Stern, H. H. (1983). Fundamental Concepts of Language Teaching. Oxford: OUP.
10. Yardi, V.V. Teaching of English in India Today (ParimalPrakashan).
11. Randolph Quirk – The Use of English (Longmans).
12. Teaching English in India Today (Parimal Prakashan). Yardi V.V.
13. Teaching English as a second Language (Mc Graw Hill) Narold B.Allen .
14. The Teaching of English in India (Oxford).Thompson & Wyatt .
15. Teaching English in India (Shree Vidya prakashan). Saraf R.S.
16. Essentials of English Teaching (Vinod pustak Mandir). Jain R.K.
17. Methods of Teaching English in India (Laxmi Narayan).Sharma K.L.
18. Language Teaching (Tata Me Graw Hill). Robert Lado
19. Simple Audio-Visual Aids to foreign Language Teaching (Oxford). Lee W.L. and HeienCoppen
20. Better English Pronunciation (ELBS and Cambridge). J.O.O.Connor .
21. An Introductison to the pronunciation of English (ELBS). Gimson A.C.
22. An Outline of general phonetics(Oxford). Bansal R.K.



23. Teaching and Testing English (Hunter resonation London Press) Ballard P.B.-
24. Testing English as a Second Language (Mc Graw Hill). David P.Harris
25. Teaching English –A Training Course for Teachers (OUP). Duff A. (1988)
26. Class room testing (Longman).Heaton J.B. (19990).
27. Language Teaching Methodology (Printice Hall) Nunan D. (19991)
28. Teaching of English Language, Dr. Ujwala Bhadange, Nagpur.
29. Lesson Plan Dr.Shetkar G.V., Dr.Smt.Joshi S.V. Mrunmai Prakashan A'bad 2005
30. Teaching Foreign Language skills (University of Chicago Press). Rivers W.M. (1981)
31. English for the Teacher (OUP).Sprat M. (1994)
32. Fundamental Concept of Language teaching (OUP) Stern (1993)
33. Teaching Aspect of English Language (Nutan Praksan, Pune.) Gurav H.K. (1990)
34. Communicative Language – teaching in English- B.B.Pandit, Pro.Suryanishi, Pro. Kute.

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B.Ed. SECOND SEMESTER
EDUCC – VI A
PEDAGOGY OF SCHOOL SUBJECT- SCIENCE

Total Marks: 50 Credits: 2	External Marks: 40 Hours: 30	Internal Marks: 10 Theory Exam Paper: 1.5 Hours
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OBJECTIVES:

1. Develops a broad understanding of the principles of procedures used in Modern Science Education.
2. Develops essential skills for practicing modern science education.
3. Develops their skills necessary for preparing international accessories.
4. Prepares lesson Models.
5. Uses various methods and techniques in teaching science.
6. Manages introductory activities in such a way that the vast majority of the learners attain most of the objectives.
7. Makes various support material for teaching science.

UNIT (I) Nature and Scope of Teaching of Science: (20 Marks)

- a. Nature of Modern Science
- b. Justification for including Science as a subject of study.
- c. Impact of Science of Modern Communities, Globalization and Science eminent world Scientists – Galilio, Einstein, Luise Pasture
- d. Eminent Indian Scientists – C.V. Raman, Dr. Homi Bhabha, Dr. A.P.J. Abdul Kalam, Vijay Bhatkar.
- e. Professions in area of Science.
- f. Correlation with other school subjects.
- g. Lesson Plan, Unit Plan, Year Plan, Unit Test.

UNIT (II) Methods, Supports Material and Co-curricular Activities. (20 Marks)

- a. Methods of teaching Science – i) Project ii) Demonstration iii) Experimental iv) Heuristic v) Lecture vi) Constructivism vii) Online Teaching.
- b. Models of teaching Science – Concept Attainment Model, Enquiry Training Model, Cognitive growth model, Advanced Organized Model.
- c. Support Material – Science Laboratory, Text books, Journals, Hand books, Student work books, display slides, Laboratory materials, Audio- Video support materials
- d. Computer assisted instruction and Learning – creating computer based support material with the help of power point presentation.

- e. Co-Curricular Activities – Field Trips, School Gardening, Science Club, visit to Science museum. Science fairs and exhibitions, Scientific hobbies, maintenance of Aquarium, Herbarium and Vivarium

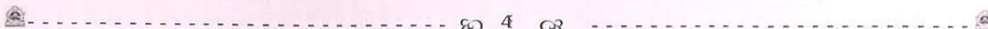
Project : (Any one)

1. Prepare a teaching Aid.
2. Prepare Some Material for an Experiment
3. Prepare a Plan for Computer assisted instruction
4. Prepare a Power Point Presentation.

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

ESSENTIAL READINGS

1. Teaching science in today's secondary schools – Walter A- Thuber, prentice Hall of India
2. (Pvt.Ltd.) New Delhi
3. The Teaching of science in secondary schools science master's Association.
4. The Teaching of physics and chemistry in India – Ghanshamadas.
5. Source book of science – UNESCO
6. Teaching of science – T.S.Nagpal
7. Teaching of science – Sharma & Sharma
8. Teaching of general science in Topical secondary school – H.N. Sanders. UNESCO
9. Tadrees Science-VizaratHussian Educational Book House Aligarh
10. Science kiTadrees-D.N.Sharma ,R.C.Sharma-National Council of promotion of Urdu language. New Delhi
11. शास्त्र आशययुक्त पध्दती - प्रा. चारुदत्त कदम व प्रा. कै. मु. बौदार्डे
12. विज्ञानाचे आशययुक्त अध्यापन – डॉ. प्रभाकर हकीम – नूतन प्रकाशन , पुणे.
13. शिक्षक हस्तिपुस्तिका – महाराष्ट्र राज्य पाठय पुस्तक मंडळ, पुणे.
14. विज्ञान अध्यापन पध्दती - डॉ. प्रशांत अदनाक व डॉ. निळकंठ वडजे



B.Ed. SECOND SEMESTER
EDUCC-VI B
Pedagogy of School Subject – Geography

Total Marks - 50 Credits - 2	External Marks - 40 Hours –30	Internal Marks - 10 Theory Exam Paper – 1.5 Hours
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Learning Outcomes: After studying this Course the student-teacher will be able to -

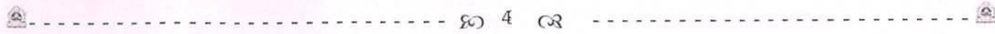
1. Tell the meaning, nature and scope of geography
2. understand the place and importance of Geography in school curriculum
3. Correlate geography within the subject and with other subjects.
4. Understand general objectives of teaching geography.
5. Get acquainted with various strategies, methods and techniques of teaching geography.
6. Prepare and evaluate instructional material in geography learning
7. Understand support system for teaching geography.
8. be acquainted with various online resources and ICT for Teaching geography

Unit 1 Nature, Place & Importance of the geography **20 Mark**

- A. Meaning, Concept, Nature and Scope of geography.
- B. The place & importance of Geography in school curriculum and in human life
- C. Correlation of geography with other subject and within Geography.
- D. Objectives of teaching geography at upper primary, secondary level and higher secondary level according to present curriculum framework.
- E. Instructional Objectives of Geography.
- F. Lesson plan , unit plan, Year plan, Unit Test
- G. Hierarchy and structure of Geography

Unit 2 Teaching- Learning strategies, Instructional material and resources of geography **20 Mark**

- A. Methods: Regional, journey, excursion, comparative, project, lecture.
- B. Strategies: Discussion, map reading, co-operative learning, brainstorming, collaborative learning



C. Models of Teaching : Concept Attainment, Advance organizer,

D. Instructional Materials :

1) Maps and its type - political map, physical map, reference map, thematic map. Scaling of map, atlas, globe, graphs, charts, pictures.

2) Use of multimedia, ICT devices like PC, smartphones in the teaching of Geography

E. Support System: Geography Club, Geography Room, Field Visit.

F. GIS and GPS Techniques: Use and Importance

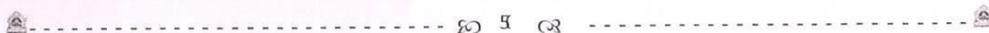
Practicum (Any one)

1. prepare one teaching aids of geography
2. prepare one lesson plan of models of teaching
3. prepare one essay on concept of geography with the help of online resources
4. visit to planetarium/ Museum/nature park and write Report.
5. prepare on PowerPoint presentation on any concept in geography

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

References

- 1) Teaching of Geography – Shaida B.D., Sharma J.C., Dhanpat Rai & Sons, Delhi.
- 2) Geography and Education – Mukherji S.P., Jiwan Jyoti Prakashan, Darjeeling.
- 3) Teaching of Geography – Arora K.L., Prakash Brothers, Ludhiana.
- 4) Principles and practice for Geography Teaching – Barnard University tutorials Press London.
- 5) Models of Teaching – Bruce Joyce & Marsha Weil.
- 6) Teaching of Geography, Shaida B.D., Sharma J.C. Dhanpat Rai & Sons, Delhi.
- 7) Geography and Education – Mukherji S.P., Jiwan Jyoti Prakashan. Darjeeling.
- 8) Geography Teaching – Varma O.P. & Vedanayagan E.G., sterling publishers, Jullunder.
- 9) Teaching Geography-Arora K.L., Prakash Brothers, Ludhiyana.
- 10) Principles and practice for Geography Teaching – Barnard, University tutorials press, London.
- 11) Becoming Better Teacher – Mirco Teaching Approach. Pary H.K., Sahitya Mudranalaya, Ahmadabad.
- 12) Models of Teaching – Bruce & Joyce & Marsha will.



B.Ed. SECOND SEMESTER
EDUCC-VI B
Pedagogy of School Subjects – History

Total Marks - 50 Credits - 2	External Marks - 40 Hours –30	Internal Marks - 10 Theory Exam Paper – 1.5 Hours
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Learning Outcomes – After study of this Course the student-teacher-

1. Tells the significance, place and importance of History in school curriculum and human life.
2. Prepares the structure of History subject.
3. Tells the aims and objectives of teaching History in secondary schools.
4. Uses methods, devices and techniques of teaching History.
5. Uses variety of learning experience and instructional materials teaching aid while teaching History.
6. Does planning and organization of teaching History.

Unit 1) Nature, Importance and Objectives of History 20 Marks

- A) Meaning and scope, Nature of History as a subject, changing concept of History, Importance of History in daily life.
- B) Correlation of History with other school subjects – Literature, Geography, Science, Maths.
- C) Objectives and specification of teaching History.
- D) Lesson plan, Unit Plan, Year plan, Unit Test
- E) Various methods of organizing the History syllabus
1. Chronological method
 2. Periodic method
 3. Concentric method
 4. The place of local, National and world History in the syllabus.

Unit 2) Teaching Methods, Models and Support System of Teaching History
20 Marks

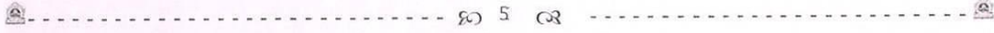
A) Teaching Methods and Strategies

- 1) Story telling 2) Source method 3) Project method 4) Dramatization and role play method 5) Lecture method 6) Discussion method 7) Narration method. 8) Constructivism 9) Online teaching

B) Model- Enquiry training model, Concept attainment model

C) Teaching Materials- Print materials, text book, supplementary reading materials, general reference material, advance books on History teachers hand book and manuals, pictures, maps, charts, time line and time charts, slides, models, green board, LCD projectors, T.V., video motion pictures etc. computer assisted instruction and learning– creating a power point presentation.

D) Museum, Filed trip and History Room : Need and importance, equipment, nature, maintenance and role of teacher.



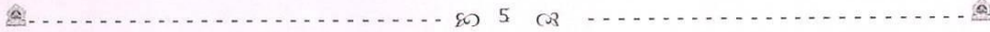
Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

Practicum : (any one)

- 1) Prepare an instructional objectives and learning outcomes for history lesson.
- 2) Preparation of lesson with use of constructivism / computer assisted instruction.

Recommended Books :

- 1) Teaching of History Ghate V.D.– Oxford University press, Bombay.
- 2) The teaching of History Johnson. – McMillan and comp. Bombay.
- 3) Creative Teaching of History Ghosh K.D. - Oxford University press, Bombay.
- 4) Teaching of History Kocherar S.K. - Starting Publisher.
- 5) The teaching of History.V.P. Chate .
- 6) Teaching of History, Nirmal Yadav.
- 7) Teaching of History.B.D. Shaida and Saheb Singh.
- 8) History Methodology, Dr. UjwalaBhadange, Nagpur,
- 9) Hand book for History teachers, R. Vajreshwari. Allied Publishers, Bombay.
- 10) MufasilTadris-E-Tarique,Dr.Moin Fatema – Zaheer publication. Aurangabad (2011).
- 11) इतिहास कसा शिकवावा – श. दा. चितळे
- 12) इतिहासाचे अध्यापन – धारुरकर व पारसनीस
- 13) इतिहासाचे अध्यापन – ब. आ. निरंतर
- 14) इतिहासाचे अध्यापन – बी. पा. बोकील व श्री. मा. पत्की
- 15) इतिहासाचे अध्यापन – दिशा द. बेदरजर
- 16) इतिहासाचे अध्यापन – अरविंद दुनाखे
- 17) इतिहासाचे अध्यापन – चिं. ह. तिवारी
- 18) इतिहास शास्त्र आणि कला - वि. द. घाटे



B.Ed. SECOND SEMESTER
EDUCC –VI B
Pedagogy of School Subject – Mathematics

Total Marks – 50	External Marks – 40	Internal Marks -10
Credits – 2	Hours – 30	Theory Exam Paper – 1.30 Hours

Learning Outcomes – After study of this Course the Student teacher

1. Tells and uses significance of Mathematics in daily life
2. Understand the meaning, nature, scope, place and importance of Mathematics.
3. Understand the aim and objectives of Teaching Mathematics.
4. Understand different Concepts in Mathematics.
5. Appreciates the contribution of various Mathematicians.
6. Understand and apply various Models, Tools and Techniques in Mathematics teaching
7. Arrange co-curricular activities and organize the library and book as per the needs.

Unit I. Introduction, Place and Importance of Mathematics 20Marks

- a) Meaning, Nature and Scope of Mathematics.
- b) Values and importance of Mathematics.
- c) Place of Mathematics in school curriculum.
- d) Correlation of Mathematics within the subject, with other school subjects and with daily life.
- e) General objectives of Mathematics subject and Objectives of Teaching Mathematics with their specifications.
- f) Lesson Plan, Unit Plan, Annual Plan and Unit Test
- g) Contributions of Eminent Mathematicians with the reference to Aryabhata, Bhaskaracharya, Ramanujan, Euclid, Pythagoras and Rene-Descartes.

Unit II. Method, Techniques and Supports System 20 Marks

- a) Maxims of Teaching Mathematics.
- b) Methods of Teaching Mathematics – i) Inductive – Deductive ii) Analytical Synthesis iii) Project iv) Lecture cum Demonstration v) Constructivism vi) Online teaching with PPT
- c) Models of Teaching – i) Concept Attainment Model ii) Advanced organizer Model.
- d) Diagnostics testing and remedial teaching.
- e) Techniques of teaching Mathematics – i) Assignment ii) co-operative learning iii) Team teaching iv) Drill work – oral and written

- f) Learning Resources – i) 2D – Charts, Types of Black Board, cutouts, pictures and Graphs. ii) 3D – Reals Objects, Models, abacus. iii) Audio-Video Aids – Slides, T.V., LCD Projector, OHP, DVD.
- g) Co- curricular Activities – Games, quiz, puzzles, visits, talks, Mathematics Club, Magic squares , Riddles etc.

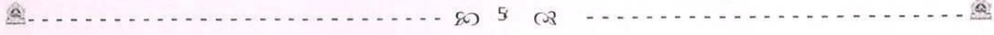
Practicum :- (Any one)

- 1) Preparing Mathematics Teaching Aids
- 2) Collection of information of Mathematicians.
- 3) Prepare a lesson with PPT.
- 4) Prepare a lesson on any model of teaching.
- 5) Diagnoses weakness of students in Mathematics and does remedial teaching.

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

References :

1. The Teaching of Secondary Mathematics – Butler and Wren.
2. The Teaching of Mathematics in new education – Aiyengar.
3. The Teaching of Modern Mathematics – Fleteher.
4. Teaching of Mathematics – Sindhu.
5. Teaching of Mathematics – Dharmveer and Agrawal
6. Teaching of Arithmetic, Algebra & Geometry in school – Maths Association.
7. Teaching of Mathematics- Dr. Suhail Ahmed Khan
8. गणितजगतकीसैर – शर्मा
9. गणिताचेअध्यापन – व. पा. देशमुख
10. गणितातील गंमतीजंमती- मनोर चा.पा. नरेकर
11. गणितकसेशिकवावे – ल रा. गद्रे
12. वैदिकगणित – वाटप कुलकर्णी
13. गणिताचा शिक्षक – म.ना. झोल
14. गणिताचे अध्यापन – रा.मो. कुट
15. गणित अध्यापन पध्दती – ओकराऊत
16. गणित अध्यापन पध्दती – रमेश पाटील, दादाराव चव्हाण
17. विशेष अ.प. गणिताचे अध्यापन – य.च.म.मु.वि. नाशिक
18. गणिताचे अध्यापन- द.बा. पोंक्षे, मखिजा –नूतन प्रकाशन पूणे
19. गणित अध्यापन पध्दती – ह.ना. जगताप
20. पाठ नियोजन – जोशी, सुरवसे, पाटील - य.च.म.मु.वि. नाशिक
21. पाठनियोजन – डॉ. शेटकर .डॉ. श्रीमतीजोशी- मृण्मयी प्रकाशन औरंगाबाद.
22. संगणक सहाय्यित अनुदेशन व अध्ययन – डॉ. शोभना जोशी, सौ. मेघना शिराढोणकर, मृण्मयी प्रकाशन औरंगाबाद.



23. वर्गाध्यापनाच्या उद्दिष्टांचे मूल्यमापन - डॉ. शोभना जोशी, मृण्मयी प्रकाशन
औरंगाबाद

**B.Ed. SECOND SEMESTER
EPC-III
(ENHANCING PROFESSIONAL CAPACITIES)
DRAMA AND ART IN EDUCATION**

Total Marks - 50 Credits – 2	Theory Marks – 30 Credit Hours: 15	Practical Marks –20 Credit Hours : 30
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LEARNING OUTCOMES:

To Course will enable the teacher trainees to:

1. understand the relationship between the head, heart and hand with reference to education.
2. understand the significant implications for the role of art, music and drama in education, to nurture children's creativity and aesthetic sensibilities.
3. understand the multiple perspectives.
4. understand to think about significant developments within diverse social contexts

UNIT (I) Concept and nature of performing Arts: (10 Marks)

- a. Concept and nature of Drama & Music.
- b. Significant role of art, music and drama in education.
- c. Drama as a tool for children's creativity and aesthetic sensibilities

UNIT (II) Performing Arts in Teaching: (10 Marks)

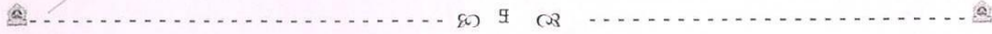
- a. Drama & Music as aart of teaching.
- b. Drama & Music for perception, reflection and expression.
- c. Drama the best tool for a community change. Drama as an approach in teaching of languages.
- d. Drama as an approach in teaching of social sciences.
- e. Drama as an approach in teaching of Arts and Music.

UNIT (III) Nature & Role of Fine Arts in Education: (10 Marks)

- a. Concept and nature of Fine Arts
- b. Importance of Craft & Drawing in Education
- c. Basic of Drawing types of lines & Colours; Colour Combination
- d. SckechDesignning& Colouring

Activities:

(1) Musical Activities:



- Solo Singing (Indian and Western)
- Group Singing (Indian and Western)

(2) Fine Arts:

- Sketching
- On the spot painting
- Rangoli
- Mehendi Poster Making

(3) Dance:

- Solo Dance (Indian Dance forms)
- Group Dance (folk and tribal dance)
- Creative Dance
- Choreography

(4) Literary Activities: (Marathi/Hindi/English/Urdu and Sanskrit)

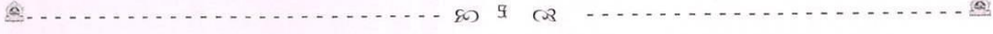
- Essay writing
- Poetry
- Elocution
- Debate
- Quiz

(5) Theatre:

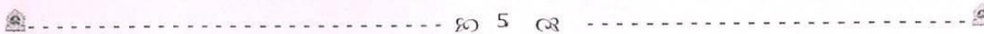
- One Act Play
- Expressions
- Mime
- Mimicry
- Skit **Note:**

Students are expected to choose two from the above mentioned 5 activities.

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques



B.Ed. THIRD SEMESTER



**B.Ed. THIRD SEMESTER
EDUCC-VII
LEARNING & TEACHING**

Total Marks : 100	Credits : 4	External Marks : 80
Hours : 60	Internal Marks : 20	Theory Exam Paper : 3 Hours

Learning outcomes:

The course will enable the student teachers to -

- 1) Develop an understanding about differential learning needs of the learners with regard to abilities, learning styles, socio-cultural differences, language, and learning difficulties.
- 2) Develop awareness of the different contexts of learning.
- 3) Reflect on their own implicit understanding of the nature and kinds of learning.
- 4) Gain an understanding of different theoretical perspectives of learning including the Constructivist perspective.
- 5) Develop understanding about the concept of teaching from various perspectives.
- 6) Explore teaching strategies to address diversity of students in a classroom.
- 7) Analyze teaching as a profession.

Unit I: Understanding the Learner (20 marks)

- a) Psychology of Diversified Learner: Dimensions of differences in psychological attributes- cognitive, abilities, interest, aptitude, creativity, personality & Self Esteem.
- b) Understanding learners from the perspective of multiple intelligences with a focus on Gardner's theory of multiple intelligences.
- c) Implications for teaching-learning in the light of changing concept of intelligence, including emotional intelligence, social intelligence and spiritual Intelligence.
- d) Differences in learners based on predominant learning style and Types of learning styles (Visual, Auditory and Kinesthetic).
- e) Understanding differences based on range of cognitive abilities---learning Difficulties, slow learners and dyslexics, intellectual deficiency, intellectual Giftedness. Implications for catering to individual variations in view of difference' rather than 'deficit' perspective.

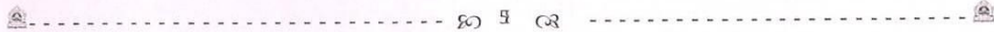
Unit II: Understanding learning and learning strategies (20 Marks)

- a) Meaning and factors of learning.
- b) Perspectives on Human learning:
 - i. Pavlov (Classical Conditioning theory)
 - ii. Thorndike (Classical Conditioning theory)
 - iii. Skinner (Operant Conditioning theory)
- c) Role of teacher in teaching-learning situations: as a) transmitter of knowledge, b) Facilitator, c) negotiator, d) co-learner.
- d) Technique for Facilitating Learning through-Concept mapping and Brain storming.

Unit III: Learning in 'Constructivist' Perspective (20 Marks)

Constructivist approach of learning and its educational Implications:

- a) 5E Model
- b) Bruner Cognitive Constructivism
- c) Vygotsky Social Constructivism
- d) Ausbel meaningful Verbal learning theory.
- e) Teacher as a Facilitator for .construction of knowledge and learning as .Transmission of knowledge.
 - (i) Experiential learning and reflection
 - (ii) Social mediation
 - (iii) Cognitive negotiability
 - (iv) Situated learning and cognitive apprenticeship
 - (v) Meta-cognition



Unit IV: Teaching as a profession (20 Marks)

- a) Meaning of teaching with respect to practice, activity and performance.
- b) Teaching as a complex activity
- c) Reflective teaching to enhance learning
- d) Teaching as profession (basic characteristics of teaching qualifying it as a profession).
- e) Professional development of teachers.
- f) Teacher Autonomy and Accountability.
- g) Teachers Aptitude and Attitude and Mental Health for Professional efficacy.

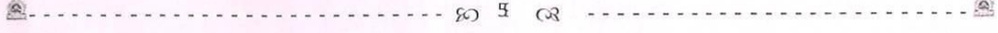
Practicum

- 1) Visit a school and try to Understand the differences based on range of cognitive abilities- and study how the school caters to the Teaching /Learning needs of these children-Prepare a report and submit in the college.(Unit-I)
- 2) Prepare a Lesson plan on any topic by using constructivist approach and execute in the actual classroom. Submit the same in the college (Unit-III)
- 3) Observe a class in a practicing school for few days and prepare a note highlighting how teachers addressed the learning needs of different learners. Give examples with Respect to gender, inclusion, culture and language.(Unit-I).

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

Essential Readings

- Agarwal J.C.(1995) –Essential of Educational Psychology- Vikas Publication New Delhi.
Bhatnagar Suresh and Saxena Anamika , Advanced Educational Psychology. R LAll Book Depot Meerut.
Chauhan S.S.(1990) -Advanced Educational Psychology) –Vikas Publication New Delhi
Dandapani S. Educational psychology.
Dandekar W.N. fundamentals of experimental psychology.
Panda B.N. Advanced Educational Psychology(2004), Discovery Publishing House New Delhi.
Mangal S.K. (2011) Advanced Educational Psychology, PHI Learning pvt. Ltd. New Delhi.
Walia J.S. (1999) foundation of educational psychology. Paul publishers Punjab.
Whittaker J.O. introduction to psychology. W.B. Saunders Company, London.
Neel Ann, Theories of Psychology. Ahalsted Press Book. Schenkman Publishing Company New York.
Morse William.c. Wingo G. Max Psychology and teaching, Tarapurvala sons, pvt. Ltd. Bombay.
Crow and Crow (1964), Human Development and Learning. Eurasia Publishing House New Delhi.
Mathur S.S. Educational Psychology.
Kakkar S.B. Educational psychology.
Sharma R.A. Educational psychology. R LAll Book Depot Meerut.
Mannivanan Kalyani A. (2011), psychology of learning and Human Development.
Misra Manju, Sharma Ritu (2007), teaching learning process. Alfa Publishing New Delhi.
Charles H. Judd. (2011), Educational Psychology. KSK publishing Housing New Delhi.



- . शिक्षणाचे मानसशास्त्रीय अधिष्ठान — प्रा. आफळे प्रा. बापट श्री विद्या प्रकाशन पुणे.
- . शैक्षणिक मानसशास्त्र — प्रा.के.व्ही. कुलकर्णी, श्री.विद्या प्रकाशन, पुणे.
- . प्रगत शैक्षणिक मानसशास्त्र — डॉ. न.रा. पारसनीस नूतन प्रकाशन, पुणे.
- . प्रगत शैक्षणिक मानसशास्त्र — प्रा. आ.पा. खरात विद्या प्रकाशन, पुणे.
- . उच्चतर शिक्षा मनोविज्ञान — डॉ. रामनाथ शर्मा, डॉ. रचना शर्मा, हटबॉटिक, पब्लिशर्स आणि डिस्ट्रीब्युटर्स, बी-२ विशाल एचक्येट, नई दिल्ली.
- . अध्ययन उपपत्ती व अध्ययन — डॉ. सत्यवती राऊळ, नूतन प्रकाशन पुणे.
- . अध्ययन उपपत्ती — डॉ. खानापूरकर ह.कृ.
- . अध्ययननार्थीचे चे मानसशास्त्र आणि अध्यापन प्रक्रिया — प्रा. सौ. कडके, डॉ. शिरगावे, प्रा. शेंडगे फडके प्रकाशन, कोल्हापूर.
- . शैक्षणिक मानसशास्त्र व प्रायोगिक कार्य — डॉ. द.बा. पौक्षे, नूतन प्रकाशन पुणे.
- . शैक्षणिक मानसशास्त्र — डॉ. शारदा शेवतेकर.
- . शैक्षणिक मानसशास्त्र - र.वि. पंडित, पिंपळपुरे अॅण्ड कं.पब्लिशर्स नागपूर.

Taleem Nafsiyat ki. roshani mein: Mirza Mehfooz Baig, Qamer Publication Aurangabad.

34) Learning Disability: Dr.Khan Zeenat Muzaffar, kanishka Publication New Delhi

35) Taleem –e Nafsiyat ke Pehlu -Dr.Afaq Nadeem Khan and Syed Maaz Hussain ,Educational Book House Aligarh

36) Taleem –E-Nafsiyat-Dr.Talat Aziz, National Council for promotion of Urdu language (NCPUL) New Delhi .

37) Taleem-e –Nafsiyat ,Sharif Khan,Educational book house Aligarh

38) Taleem –e Nafsiyat,Ibraheem Khaleel,Deccan Traders Educational publisher Hyderabad.

39) Bacchon ki nafsiyat-Dr.Abdul Rauf,World Islamic Publications,New Delhi

40) Abnormal Nafsiyat –Zakiya Mashidi, National Council for promotion of Urdu language (NCPUL) New Delhi .

41) Taleem-e nafsiyat-Nasreen Khalid sheikh, Deccan Traders Educational publisher Hyderabad.

42) Taleem –e –nafsiyat ki Bunyadein,Shaikh Mohammed Zakir, Mavin Publication Aurangabad

Suggested Readings:

1) Bhatt, H. The diary of a school teacher: An Azim Premji University publications, www.arvindguptatoys.com/arvindgupta/diary - school teacher- eng.pdf

2) Burden, Paul R; Byrd, David. M. (1999). Methods for Effective Teaching (Sec Edition), Allyn and Bacon.

3) Delpit, L (2006). Other People's children, Cultural Conflict in the Classroom. The New press.

4) Dhar, T.N. (Ed). 1996. Professional Status of Teachers, NCTE, New Delhi.

5) Kauchak, D. P and Eggen, P. D (1998). Learning and Teaching.: Research based Methods, Boston: Allyn and Bocan

6) Lampert, M. (2001). Teaching Problems and the Problems of Teaching. Yale University press.

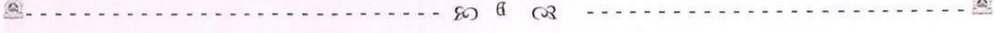
7) NCERT (2005). National Curriculum Framework, New Delhi

8) Olson, D.R. & Bruner, J.S. (1996). —Folk Psychology and Folk Pedagogy. In D.R. Olson & N. Torrance (Eds.). The Handbook of Education and Human Development (PP.9-27).Blackwell.

9) Piaget, J. (1997). —Development and Learning. In M. Gauvain & M. Cole (Eds.). Reading on the Development of Children. New York: WH Freeman & Company.

10) Shulman.L.S. (1986). Those who understand: Knowledge growth in teaching. Educational Researcher, 4-14.

11) Vygotsky, L. (1997). —Interaction between Learning and Development. In M. Gauvain & M. Cole (Eds.) Reading on the Development of Children, New York: WH Freeman & Company.



B.Ed. THIRD SEMESTER
EDUCC – VIII (A)
Pedagogy of School Subjects – Marathi

Total Marks : 50	Credits : 2	External Marks : 40
Hours : 30	Internal Marks : 10	Theory Exam Paper : 1.5 Hours

अध्ययननिष्पत्ती- हा पेपर अभ्यासल्यावर विद्यार्थी शिक्षक-

- १) मराठीच्या चांगल्या अभ्यासक्रमाची तत्वे सांगतो.
- २) पाठ्यपुस्तकाचे अभ्यासक्रम, पाठ्यक्रम आणि पाठ्यपुस्तकाच्या आधारे परीक्षण करतो.
- ३) पाठ्यघटकासंदर्भात आवश्यक आशयज्ञानाचे संपादन करतो.
- ४) विद्यार्थ्यांमध्ये वाङ्मयीन अभिरुची निर्माण करून विद्यार्थ्यांना सृजनशीलतेकडे आणण्याचा दृष्टिकोन भावी अध्यापकात निर्माण करतो.
- ५) मराठीतील प्रमुख साहित्यांच्या प्रकारांचे स्वरूप आणि वैशिष्ट्ये सांगतो.
- ६) मराठी अध्यापकात मातृभाषा म्हणून आणि राज्य भाषा म्हणून मराठीचे प्रेम व सार्थ अभिमान निर्माण करतो.

घटक: १) मराठीचा अभ्यासक्रम, पाठ्यक्रम आणि पाठ्यपुस्तक (गुण-२०)

- a) मराठी भाषेच्या चांगल्या अभ्यासक्रमाची तत्वे
- b) मराठीच्या माध्यमिक व उच्च माध्यमिक स्तरावरील अभ्यासक्रमाची उद्दिष्ट्ये व त्यांच्या राष्ट्रीय उद्दिष्टांशी समवाय
- c) मराठीचा माध्यमिक व उच्चमाध्यमिक स्तरावरील पाठ्यक्रम
- d) चांगल्यापाठ्य पुस्तकाचे निकष
- f) पाठ्यपुस्तकाचे अभ्यासक्रम, पाठ्यक्रम व पाठ्य पुस्तकाच्या आधारे परीक्षण

घटक: २) मराठीतील साहित्य प्रकार व मराठीचा शिक्षक (गुण-२०)

- a) मराठीतील प्रमुख साहित्य प्रकारांचे स्वरूप व वैशिष्ट्ये-
 1. गद्य- कादंबरी, कथा, लघुकथा, निबंध, आत्मचरित्र, दलितसाहित्य, ग्रामीणसाहित्य, नाटक
 2. पद्य- संतकाव्य, पंतकाव्य, ओवी, अभंग, पोवाडा, शाहिरिकाव्य, लावणी, भावगीत, आधुनिककविता, नवकाव्य
- b) मराठीचा शिक्षक- चांगल्या मराठीच्या शिक्षकातील गुणवैशिष्ट्ये
- c) शिक्षकांकरिता मराठी विषयासंदर्भात आशयज्ञान अभिवृद्धीची संकल्पना व महत्त्व
- d) मराठी विषयाचे आशय विश्लेषण
- e) ५ ई मॉडेल ची संकल्पना व महत्त्व

प्रकल्प कार्य- कोणतेही एक

1. माध्यमिक स्तरावरील एका पाठ्यपुस्तकाचे परीक्षण करणे.
2. एका शालेय पाठ्यघटकासाठी पॉवरपॉइंटचे सादरीकरण तयार करणे.
3. मराठीसाठी भाषिक खेळ तयार करणे.
4. एका शालेय पाठ्यघटकासाठी ५ ई मॉडेलचा पाठ तयार करणे

संदर्भग्रंथ-



- 1.मराठीचे अध्यापन- अकोलकर, पाटणकर
- 2.मराठीचे अध्यापन- डॉ. सुरेश करंदीकर
- 3.मराठीचे आशययुक्त अध्यापन- डॉ. अरविंद दुनाखे
- 4.मातृभाषा मराठीचेआशययुक्त अध्यापन- ना. ग. पवार
- 5.मराठीचे अध्यापन- म. बा. कुंडले
- 6.मराठी भाषेचे अध्यापन व मूल्यमापन- लीलापाटील
- 7.मराठीचेअध्यापन- डॉ. शोभना जोशी
- 8.संगणक सहाय्यित अनुदेशन व अध्द्यन- डॉ. शोभना जोशी
- 9.शालेय विषयाचे अध्यापनशास्त्र- मराठी- यशवंतराव चव्हाण महाराष्ट्र मुक्त विद्यापीठ, नाशिक

B.Ed. THIRD SEMESTER
EDUCC – VIII (A)
Pedagogy of School Subjects - Hindi

Total Marks : 50	Credits : 2	External Marks : 40
Hours : 30	Internal Marks : 10	Theory Exam Paper : 1.5 Hours

इस पाठ्य क्रम के अध्ययन के बाद- छात्राध्यापक-

1. अच्छे पाठ्यचर्या निर्माण के तत्त्वबताता है/
2. माध्यमिक और उच्च माध्यमिक स्तर पर हिन्दी पाठ्यचर्या के उद्देश्य बताता है/
3. हिन्दी भाषा शिक्षक के गुणों को बताता है/
4. हिन्दी अध्यापक के नाते आशयज्ञान अभिवृद्धी करता है/
5. अच्छे पाठ्यपुस्तक की विशेषताएँ बताता है/
6. पाठ्यपुस्तक की विशेषताएँ तथा उसका आलोचनात्मक अध्ययन करने की क्षमता प्राप्त करता है/

घटक: १) पाठ्यचर्या, पाठ्यक्रम और पाठ्य पुस्तक तथा शिक्षा के साधन (गुण-२०)

- a) अच्छे पाठ्यचर्या निर्माण के तत्त्व
- b) माध्यमिक और उच्च माध्यमिक स्तर पर हिन्दी पाठ्यचर्या के उद्देश्य
- c) विद्यालयीन पाठ्यक्रम में हिन्दी भाषा का स्थान व महत्त्व
- d) अच्छे पाठ्यपुस्तक की विशेषताएँ

घटक: २) हिन्दी अध्यापक के गुण और आशयज्ञान (गुण-२०)

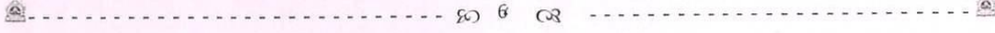
- a) हिन्दी अध्यापक के गुण तथा कर्तव्य
 - b) हिन्दी अध्यापक आशयज्ञान अभिवृद्धी
 - c) ५ ई मॉडेल की संकल्पना एवं महत्त्व
 - d) हिन्दी आशयज्ञान विश्लेषण
1. हिन्दी मानक वर्तनी और मानक गिनती
 2. विरामचिह्ने, ध्वनीविचार
 3. शब्द की परिभाषा एवं प्रकार- स्त्रोत के आधार पर
 4. शब्दसिद्धी- उपसर्ग, प्रत्यय, समास, संधी
 5. शब्दभेद- विकारी और अविकारी
 6. वाक्य- परिभाषा और प्रकार (अर्थ और रचना के आधार पर)
 7. व्याकरण का अर्थ, महत्त्व और उद्देश्य
 8. व्याकरण शिक्षण की विधियाँ
 9. व्याकरण शिक्षण के मार्गदर्शक तत्व

प्रकल्प कार्य- कोणतेही एक

१. किसी एक कक्षा के पाठ्यपुस्तक की समीक्षात्मक आलोचना/
२. हिन्दी अध्यापक के आशयज्ञान अभिवृद्धी के लिए किसी एक हिन्दी साहित्य की आलोचना करना/
३. ५ ई मॉडेल पर आधारित किसी एक धडे पर पाठ तैयार करे/

संदर्भग्रंथसूचि:

1. हिन्दी भाषा शिक्षण- भाटिया और नारंग
2. भाषा की शिक्षा- सीताराम चतुर्वेदी
3. हिन्दी शिक्षण- सुरेंद्रसिंह कादियान
4. हिन्दी शिक्षण- डा. उमा मंगल
5. हिन्दी भाषा शिक्षा- भोलेनाथ तिवारी और भाटिया
6. हिन्दी अध्यापन पध्दत- डा. स.रा. केणी-कुलकर्णी
7. राष्ट्रभाषा का अध्यापन- साठे ग. ना.
8. हिन्दी अध्यापन पध्दत- प्रा. बा. सं. बोबे
9. द्वितीय भाषा हिन्दी, विषयज्ञान एवं अध्यापन पध्दती- डॉ. दुनाखे
10. हिन्दी अध्यापन पध्दती- सी. म. तिवारी
11. शालेय विषयाचे अध्यापनशास्त्र- हिन्दी- यशवंतराव चव्हाण महाराष्ट्र मुक्त विद्यापीठ, नाशिक



**B.Ed. THIRD SEMESTER
EDUCC- VIII A**

PEDAGOGY OF SCHOOL SUBJECT- URDU

شعبہ تعلیم اور تدریسیات میں اردو بحیثیت اسکولی مضمون کی تفہیم

اردو تدریسیات: برائے بی۔ ایڈ۔ سال دوم

Total Marks: 50 Credits: 2	External Marks: 40 Hours: 30	Internal Marks: 10 Theory Exam Paper: 1.5 Hours
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- مقاصد: اس مطالعہ کے بعد زیر تربیت معلمین اس قابل ہو جائیں گے کہ :
- ❖ اسکولی نصاب میں ادب کی ضرورت اور معنویت پر بحث کر سکیں۔
 - ❖ اردو زبان کی مختلف اصناف کے مابین فرق واضح کر سکیں۔
 - ❖ منصوبہ سبق کے مختلف مراحل اور اقسام کی تفہیم کر سکیں۔
 - ❖ درسیات ، نصاب اور نصابی کتب کے مابین تعلق کی تفہیم کر سکیں۔
 - ❖ اردو زبان کی تدریس میں جدید تکنالوجی کے استعمال کی تفہیم کر سکیں۔
 - ❖ تدریس و آموزش کے وسائل اور امدادی اشیاء کا استعمال اپنی تدریس میں کر سکیں۔
 - ❖ زبان کی تدریس میں جانچ اور قدر پیمائش کے کردار اور اہمیت کو سمجھ کر اس کا استعمال کر سکیں۔
 - ❖ اردو زبان کے معلم کی خصوصیات ، کردار اور اہمیت کی تفہیم کر سکیں۔
 - ❖ اردو زبان کے معلم کے پیشہ وارانہ ترقی و ترویج میں مختلف قومی و ریاستی اداروں کا کردار سمجھ سکیں۔

اکائی نمبر: ۳ زبان ، ادب کی مختلف اصناف کی تدریس: [20 Marks]

- ۳.۱ اسکولی نصاب میں ادب ، ضرورت اور مقاصد، تخلیقی اصناف ، تعارف اور تفہیم
 - ۳.۲ اسکولی نصاب میں میڈیا کا کردار
 - ۳.۳ ادب کا جمالیات کا پہلو
 - ۳.۴ گارڈنر کا تکنیکی ذہانت کا نظریہ
- نصاب اور درسیاتی مواد ، تجزیہ اور معلم اردو، جدید ٹیکنالوجی، آموزش کے وسائل اکائی نمبر: ۳ [20 Marks]
- ۳.۱ اردو ادب کی مختلف اصناف کی تدریس ، جمالیاتی احساسات بیدار کرنا، شعری اور نثری اسباق کی تدریس کے اہم اقدامات
 - ۳.۲ زبان کی آموزش اور بیرونی دنیا کا تعلق، معلم اردو کی خصوصیات ، درکار مہارتیں ، اردو کے معلم کی پیشہ وارانہ ترقی اور ترویج میں مختلف قومی اور ریاستی اداروں کا کردار
 - ۳.۳ اطلاعاتی و مواصلاتی تکنالوجی - ICT
 - ۳.۴ جدید تکنالوجی کا زبان کی تدریس میں استعمال اور اہمیت ، لسانی تجربہ گاہ اور اس کی اہمیت، سمعی و بصری امدادی اشیاء ، ہم نصابی سرگرمیاں
 - ۳.۵ تدریس و آموزش کے وسائل ، طبع شدہ وسائل - درسی کتاب ، معاون درسی کتب، اخبارات، رسائل و جرائد ، لغت ،
 - ۳.۶ فرہنگ، تھیسارسس اور دیگر وسائل
 - ۳.۷ زبان کی تدریس میں قدر پیمائی کی اہمیت ، مسلسل اور جامعہ انداز قدر ، قدر پیمائش کے طریقہ کار و وسائل

سرگرمی: [۱] ثانوی یا اعلیٰ ثانوی جماعت کی اردو کی درسی کتاب کا تنقیدی جائزہ لیجئے۔
[۲] ٹی۔ وی۔ اور ریڈیو کے ذریعہ نشر ہونے والے مختلف پروگراموں کو سن کر ان کی فہرست بنائے جن سے اردو تدریس و آموزش میں استفادہ کیا جا سکتا ہے۔

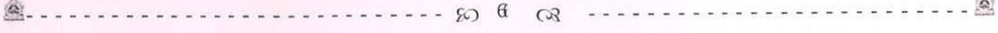
بنیادی مطالعہ:

- ۱۔ اردو تدریسیات - درسی کتاب برائے بی۔ ایڈ۔ سال دوم ، نیشنل کونسل آف ایجوکیشنل ریسرچ اینڈ ٹریننگ ، نئی دہلی
- ۲۔ اردو زبان کی تدریس و فہم برائے ڈی۔ ایبل۔ ایڈ اور بی۔ ایڈ۔ ، ڈاکٹر تلمیذ فاطمہ نقوی، ڈاکٹر آفاق ندیم خان، ایجوکیشنل بک ہاؤس، علی گڑھ
- ۳۔ "ہم اردو کیسے پڑھائیں" معین الدین ، مکتبہ جامعہ ، نئی دہلی

۳۔ اردو ادب کی تاریخ ڈاکٹر جمیل

حوالہ جاتی کتب:

- ۱۔ "اردو کیسے پڑھائیں" مولوی سلیم، چمن بک ڈپو، دہلی
- ۲۔ تدریس اردو، معین الدین، مکتبہ جامعہ، نئی دہلی
- ۳۔ اردو سکھانے کا جامع طریقہ، عبدالغفار مدھولی
- ۳۔ فن تعلیم، احسان صدیقی
- ۵۔ پڑھانے کا مزہ، م. وصی، NCERT، نئی دہلی
- ۶۔ تدریس اردو، ڈاکٹر انصاری، رادھا پرنکاشن، نئی دہلی
- ۷۔ تدریس اردو - اصول و ضوابط، ڈاکٹر مختار احمد مکی، الریحان پبلیشنگ ہاؤس، جمشید پور
- ۸۔ طریقہ تدریس اردو، نسرین خالد شیخ - دکن ٹریڈرس، بک سیلر اینڈ پبلیشر، حیدر آباد
- ۹۔ مشقی تدریس - کیوں اور کیسے، ڈاکٹر محمد اکرام خان، مکتبہ جامعہ، نئی دہلی



B.Ed. THIRD SEMESTER
EDUCC- VIII A
PEDAGOGY OF SCHOOL SUBJECT- SANSKRIT

Total Marks: 50 Credits: 2	External Marks: 40 Hours: 30	Internal Marks: 10 Theory Exam Paper: 1.5 Hours
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अध्ययननिष्पत्ती - या प्रश्नपत्राचा अभ्यास झाल्यावर विद्यार्थी शिक्षक-

१. संस्कृतच्या चांगल्या अभ्यासक्रमाची तत्त्वे सांगतो.
२. संस्कृतचा माध्यामिक व उच्च माध्यामिक स्तरावरील पाठयक्रमाची चिकित्सा करतो.
३. चांगल्या पाठयपुस्तकाचे निकष सांगतो.
४. संस्कृतच्या पाठयपुस्तकाचे अभ्यासक्रम, पाठयक्रम व पाठयपुस्तकाच्या आधारे परीक्षण करतो.
५. विद्यार्थ्यांमध्ये वाडःमयीन अभिरुची निर्माण करून विद्यार्थ्यांना सृजनशीलतेकडे आणण्याचा दृष्टिकोन भावी अध्यापकात निर्माण करतो.
६. संस्कृत अध्यापकात प्राचीन भाषा म्हणून व मूळ भाषा म्हणून संस्कृतचे प्रेम व सार्थअभिमान निर्माण करणे.

घटक १) अभ्यासक्रम, पाठयक्रम व पाठयपुस्तक गुण - २०

- a) चांगल्या अभ्यासक्रमाची तत्त्वे
- b) संस्कृतच्या माध्यामिक व उच्च माध्यामिक स्तरावरील अभ्यासक्रमाची उद्दिष्टे व त्यांचा राष्ट्रीय उद्दिष्टांशी समवाय
- c) संस्कृतचा माध्यामिक व उच्च माध्यामिक स्तरावरील पाठयक्रम
- d) चांगल्या पाठयपुस्तकाचे निकष
- e) संस्कृतच्या पाठयपुस्तकाचे अभ्यासक्रम, पाठयक्रम व पाठयपुस्तकाच्या आधारे परीक्षण

घटक २) संस्कृतमधील साहित्याचे प्रकार व संस्कृतचा शिक्षक गुण - २०

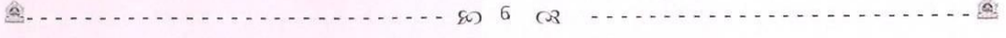
- a) संस्कृतमधील प्रमुख साहित्याचे प्रकार, स्वरूप व वैशिष्ट्ये - वैदिक साहित्य व लौकिकसाहित्य
- b) संस्कृतचा शिक्षक - चांगल्या संस्कृतच्या शिक्षकातील गुणवैशिष्ट्ये
- c) संस्कृत शिक्षकाची आशयज्ञान अभिवृद्धी
- d) ५ ई मॉडेल संकल्पना व स्वरूप

प्रकल्प कार्य - कोणतेही एक

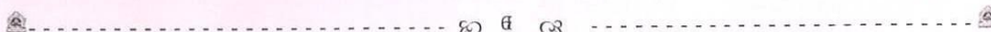
- १) माध्यामिक स्तरावरील एका पाठयपुस्तकाचे परीक्षण करणे
- २) संस्कृत शिक्षकाच्या आशयज्ञान अभिवृद्धीसाठी एका साहित्याचे समीक्षण करणे
- ३) ५ ई मॉडेल नुसार पाठटाचण तयार करणे.

संदर्भग्रंथ :

- १) डॉ. प्रतीभा पेंडके - संस्कृत अध्यापन पध्दती - मंगेश प्रकाशन, नागपूर.



- २) श्री. जोशी प्र.शं. - सुगम संस्कृत व्याकरण - नितीन प्रकाशन, पुणे.
- ३) सौ. प्रतिभा साठे - सुबोध संस्कृत व्याकरण - नितीन प्रकाशन, पुणे.
- ४) आशययुक्त अध्यापन पध्दती - संस्कृत - यशवंतराव चव्हाण मुक्त विद्यापीठ, नाशिक
- ५) शब्दधातुरुपावली (८वीते१०वी) नवनीत प्रकाशन
- ६) रामशकलजी पाण्डे - संस्कृत शिक्षण - विनोद पुस्तकमंदिर, आग्रा.



B.Ed. THIRD SEMESTER
EDUCC – VIII A
PEDAGOGY OF SCHOOL SUBJECT- ENGLISH

Total Marks: 50 Credits: 2	External Marks: 40 Hours: 30	Internal Marks: 10 Theory Exam Paper: 1.5 Hours
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OBJECTIVES:

To enable the teacher trainees to –

1. develop language acquisition skills.
2. enrich the knowledge of English Language for professional development.
3. get acquainted with essential aspects of English Grammar, Comprehension & Vocabulary.
4. get acquainted with language, literature & Aesthetics

UNIT (I) Language Acquisition & Teaching of Grammar, Comprehension & Vocabulary:
(20 Marks)

1. Listening – Concept, Significance, Activities and Methods to develop listening
2. Speaking – Concept, Significance, Activities and Methods to develop speaking
3. Reading – Concept, methods, types – (Loud, Silent, Intensive, Extensive and Supplementary)
4. Writing – Types of composition (Guided, free and creative) and methods of Developing Composition.
5. Methods of Teaching Grammar and Comprehension (as per school course book)
6. Teaching of Vocabulary in Context (as per school course book) with reference to phonology, morphology, syntax and semantics

UNIT (II) Language, Literature and Aesthetics & Professional Development of an English Teacher:

(20 Marks)

1. Different creative forms of English Language - Literature, media and translation;
2. Understanding different forms of literature; Literature in the school curriculum: needs, objectives and relevance; role and relevance of media in school curriculum;
3. Translation: importance and need, Translation as a creative activity
4. Qualities of an English Teacher.
5. Professional growth of English Teacher.
6. Concept of 5E Model and its importance.

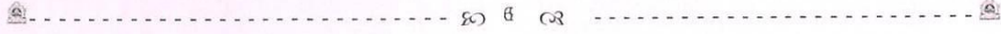
PRACTICUM: (Any One)

1. Prepare a Power point based on any unit from the course book of English.
2. Critically analyze any class handbook of teaching English.
3. Organisation of inter-class contests in English like Elocution, Debate, Extempore, Recitation, etc. and writing its report.
4. Preparing a lesson plan by Using 5E Model based on constructivist approach

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

ESSENTIAL READINGS:

1. Agnihotri & Khanna (eds.) (1991). Second Language Acquisition. New Delhi: Sage.
2. B.B.Pandit, Pro.Suryanshi, Pro. Kute.23) Communicative Language – teaching in English-
3. Brumfit, C. (ed.) (1983). Teaching Literature Overseas: Language – Based Approaches, ELT Document:115, Oxford :Pegamon.



4. Gimson A.C. An Introduction to the pronunciation of English (ELBS).
5. Gurav H.K. (1990) Teaching Aspect of English Language (NutanPraksan, Pune.)
6. Jain R.K. Essentials of English Teaching (VinodpustakMandir).
7. Shaikh T. Naaz (2021) Teaching English –Made Easy, (Milestone Pub., Aurangabad)

SUGGESTED READINGS:

1. Littlewood, W. (1992). Teaching Oral Communication. Oxford: Blackwell Publishers.
2. Narold B. Allen. Teaching English as a second Language (McGraw Hill)
3. Nunan, D. (1989). Designing Tasks for the Communicative Classroom. Cambridge: CUP.
4. Prabhu, N. S. (1987). Second Language Pedagogy. Oxford: OUP.
5. Richards and Rodgers (1986). Approaches and Methods in Language Teaching. Oxford: OUP.
6. Saraf R.S. Teaching English in India (Shree Vidyaprakashan).
7. Sharma K.L. Methods of Teaching English in India (Laxmi Narayan).
8. Stern (1993) Fundamental Concept of Language teaching (OUP)
9. Stern, H. H. (1983). Fundamental Concepts of Language Teaching. Oxford: OUP.
10. Yardi, V.V. Teaching of English in India Today (ParimalPrakashan).

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B.Ed. THIRD SEMESTER
EDUCC – VIII A
PEDAGOGY OF SCHOOL SUBJECT - SCIENCE

Total Marks: 50 Credits: 2	External Marks: 40 Hours: 30	Internal Marks: 10 Theory Exam Paper: 1.5 Hours
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OBJECTIVES:

To enable the pupil to appreciate various approaches of teaching –learning science

- a. To enable pupil to explore various ways of teaching learning science through using various resources of science.
- b. To enable pupil to gain insight into content of school science text book
- c. To acquaint pupil with the use leaning resources in science.
- d. To acquaint pupil teacher on techniques to enhance ones professional development.
- e. To acquaint the learner to make use of ICT tools in learning of science.

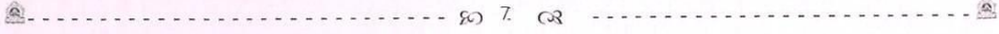
UNIT (I) Techniques and D Strategies of teaching Science and learning resources in Science: (20 Marks)

- i. Approaches and strategies of Teaching: Expository approach, experiential learning, concept mapping.
- ii. Preparing learner for lifelong learning, stimulating creativity and curiosity is science by using various learning resources like- Text book, Field Trip, Science club, Science Exhibition.
- iii. Role of Science teacher in facilitation science learning with the help of ICT tools and social networking sites.
- iv. 5E Model Concept and importance

UNIT (II) Content Transaction and Professional Development of Science teacher (20 Marks)

- i. Professional development –Teaching as a profession, need for pre-service and In-service professional development programme.
- ii. Professional development of in-science teacher through peer inerraction,reading,attending training programme,membership of various organization .sharing through conferences, seminars and workshops
- iii. Ecosystem and its type.
- iv. Force and Motion and Work Done.
- v. Thermodynamics

PRACTICUM: (Any one)



- i. Actual experience of Science Laboratory of Practicing school/college (report submission) on storage of chemicals, specimen, apparatus and maintaining a record in Stock register.(Unit-I)
- ii. Critical analysis of Any Science Text book of secondary school and prepare a report of it.
- iii. Field visit to any botanical garden, Zoo, National parks, Science Museum or Exhibition and prepare a report.
- iv) Preparing a lesson plan by Using 5E Model based on constructivist approach

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

ESSENTIAL READINGS:

1. Teaching science in today's secondary schools – Walter A- Thuber, prentice Hall of India
2. (Pvt.Ltd.) New Delhi
3. The Teaching of science in secondary schools science master's Association.
4. The Teaching of physics and chemistry in India – Ghanshamadas.
5. Source book of science – UNESCO
6. Teaching of science – T.S.Nagpal
7. Teaching of science – Sharma & Sharma
8. Teaching of general science in Topical secondary school – H.N. Sanders. UNESCO
9. Tadrees Science-VizaratHussian Educational Book House Aligarh
10. Science kiTadrees-D.N.Sharma ,R.C.Sharma-National Council of promotion of Urdu language, New Delhi

शास्त्र आशययुक्त पध्दती - प्रा.चारुदत्त कदम / प्रा.कै.गु.बोंदाई

.शास्त्राचे अध्यापन - ल.रा.गद्रे

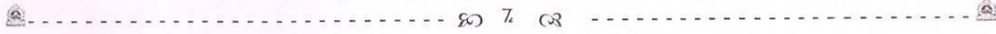
.शास्त्राचे अध्यापन वनारसे, दिघे पाटनकर

.शिक्षक हस्तपुस्तीका - महाराष्ट्र राज्य पाठयपुस्तक मंडळ, पुणे.

.शास्त्र अध्यापन - प्रभाकर हकीम

.विशेष अध्यापन पध्दती विज्ञान य.च.म.मुक्त विद्यापीठ, नाशीक

.विज्ञानाचे आशययुक्त अध्यापन - डॉ.प्रभाकर हकीम नुतन प्रकाशन पुणे.



B.Ed. THIRD SEMESTER
EDUCC-VIII B
Pedagogy of School Subject – Geography

Total Marks: 50 Credits: 2	External Marks: 40 Hours: 30	Internal Marks: 10 Theory Exam Paper: 1.5 Hours
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Learning Outcomes: After study this Course the student-teacher-Objectives

The course will enable the student teachers to –

- develop an understanding of the nature of Geography subject as an integrated /interdisciplinary area of study.
- Acquire a conceptual understanding of the processes of teaching and learning of Geography subject.
- Enable student-teachers to examine the prevailing pedagogical practices in Geography subject in classrooms to reflect on the desired changes.
- Acquire basic knowledge and skills to analyse and transact Geography curriculum effectively in order to make it enjoyable and relevant for life.
- Sensitize and equip student teachers to handle Natural and Geographical issues for preservation of environment, dealing with disaster management and for depleting natural resources (water, minerals, fossil

Unit 1 Curriculum, syllabus, Textbook and Evaluation of Learning in Geography
Marks - 20

- A. Principles of Good Curriculum
- B. Methods of curriculum construction of geography – concentric, unit.
- C. A critical analysis of a secondary level text book with reference to curriculum, Syllabus and characteristics of text book.
- D. Concept and tools of Evaluation
- E. Concept of CCE (Continuous Comprehensive Evaluation)
- F. Concept of Content cum Methodology(CCM)

Unit 2 Geography Teacher and Advance concept in Geography

Marks- 20

- A. Qualification and Qualities of Geography teacher
- B. Professional Growth of Geography Teacher, Geography Teacher Organization and its contribution towards professional development
- C. 5E Model Concept and importance
- D. Advance Concept in Physical Geography- Atmosphere, Climate, Global Warming, Green house effect, wind, Rainfall, Cloudburst, Natural regions
- E. Advance Concept in Human geography- Population, Settlement, Pollution, Industries, trade and transportation in India, Tourism of India, Human impact on Environment.

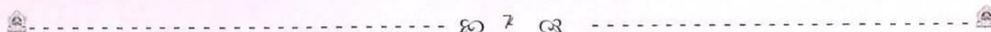
Practicum (Any one)

1. Critical Analysis of one Textbook
2. prepare one Annual plan of geography
3. Interview of a senior geography teacher of a school
4. Collect information about geography teacher organization.
5. Preparing a lesson plan by Using 5E Model based on constructivist approach

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

References

- 1) Teaching of Geography – Shaida B.D., Sharma J.C., DhanpatRai& Sons, Delhi.
- 2) Geography and Education – Mukherji S.P., JiwanJyotiPrakashan, Darjeeling.
- 3) Teaching of Geography – Arora K.L., Prakash Brothers, Ludhiana.
- 4) Principles and practice for Geography Teaching – Barnard University tutorials Press, London.
- 5) Models of Teaching – Bruce Joyce & Marsha Weil.
- 6) Teaching of Geography, Shaida B.D., Sharma J.C. DhanpatRai& Sons, Delhi.
- 7) Geography and Education – Mukherji S.P., JiwanJyotiPrakashan. Darajeeling.
- 8) Geography Teaching – Varma O.P. & Vedanayagan E.G., sterling publishers, Jullunder.
- 9) Teaching Geography-Arora K.L., Prakash Brothers, Ludhiyana.
- 10) Principles and practice for Geography Teaching – Barnard, University tutorials press, London.
- 11) Becoming Better Teacher – Mirco Teaching Approach, Pary H.K., Sahitya Mudranalaya, Ahmadabad.
- 12) Models of Teaching – Brucs& Joyce & Marsha will.
- 13) भूगोल अध्यापन पध्दती – द. बा. पौक्षे – नूतन प्रकाशन, पुणे
- 14) भूगोल अध्ययन व अध्यापन – भा. गो. बापट, व्हील्स प्रकाशन, पुणे
- 15) भूगोल आशय युक्त अध्यापन पध्दती – य.च.म. वि. नाशिक



B.Ed. THIRD SEMESTER
EDUCC-VIII B
Pedagogy of School Subjects – History

Total Marks - 50	External Marks - 40	Internal Marks - 10
Credits - 2	Hours -30	Theory Exam Paper – 1.5 Hours

Learning Outcomes – After study of this Course the student-teacher-

1. Tells the significance, place and importance of History in school curriculum and human life.
2. Makes the structure of History subject.
3. Follows the aims and objectives of teaching History in secondary schools.
4. Uses methods, devices and techniques of teaching History.
5. Gives variety of learning experience and instructional materials, teaching aid while teaching History.
6. Adapts the qualities and professional growth of History knowledge of the student.

Unit 1) Curriculum, Syllabus and Text book of History - 20 Marks

- A) Curriculum and Syllabus – Meaning , Concept and differences
- B) Importance and organization of relevant curricular and co-curricular activities.
- C) Curriculum of Secondary and higher Secondary level.
- D) Syllabus of Secondary and higher Secondary classes.
- E) Characteristics of a good text book of History
- F) A critical study of a text book of History with reference to Curriculum, syllabus and Characteristics of a text book.

Unit 2) History Teacher and Content Cum methodology. 20 Marks

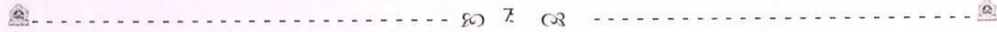
- a) Qualities of a good History teacher.
- b) Professional growth of History teacher.
- c) Content knowledge enrichment for the History teacher. (deep study of teaching unit)
- d) 5E Model Concept and importance
- e) Content knowledge in History –
 1. Economic, social and religious consequences of British Rule in India
 2. Indian freedom movement 1857-1947
 3. Social reform movement in India.
 4. Industrial Revolution
 5. Political Revolution – a) American revolution, b) French revolution & c) Russian revolution
 6. First and Second World War
 7. World peace movement
 8. Election Process.

Mode of Transaction :-

1. Lecture
2. Group Discussions
3. Seminar
4. Field Visit
5. Power Point – Presentation
6. Debate
7. Poster Presentation
8. Film Show
9. Visit to Historical Place , selection of most favourable and suitable mode.

Practicum: (any one)

- 1) A critical study of history text book.
- 2) Interview of an experienced History teacher.
- 3) Preparing a lesson plan by Using 5E Model based on constructivist approach



Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

Recommended Books :

- 1) Teaching of History Ghate V.D.– Oxford University press, Bombay.
- 2) The teaching of History Johnson. – McMillan and comp. Bombay.
- 3) Creative Teaching of History Ghosh K.D. - Oxford University press, Bombay.
- 4) Teaching of History Kocherar S.K. - Starting Publisher.
- 5) The teaching of History. V.P. Chate .
- 6) Teaching of History, Nirmal Yadav.
Faculty Of Interdisciplinary Studies, Dr. Babasaheb Ambedkar Marathwada Unuversity, Aurangabad - B.Ed. Syllabus With Effect From June 2021 Onwards
53
- 7) Teaching of History. B.D. Shaida and Saheb Singh.
- 8) History Methodology, Dr. UjwalaBhadange, Nagpur.
- 9) Hand book for History teachers, R. Vajreshwari. Allied Publishers, Bombay.
- 10) MufasilTadris-E-Tarique, Dr. Moin Fatema – Zaheer publication. Aurangabad (2011).

B.Ed. THIRD SEMESTER

EDUCC –VIII B

Pedagogy of School Subject – Mathematics

Total Marks – 50	External Marks – 40	Internal Marks -10
Credits – 2	Hours – 30	Theory Exam Paper – 1.5 Hours

Learning Outcomes – After study of this Course the Student teachers

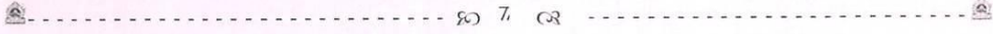
- 2) Tells the Principles of a good curriculum of Mathematics
- 3) Does critical analysis of secondary level text book.
- 4) Develop competencies for teaching-learning of mathematics through various measures.
- 5) Identify the various issues in Teaching of Mathematics and enable to suggest suitable activities to overcome the concern issues.
- 6) Develops suitable qualities of Mathematics teacher for Professional development.
- 7) Enriches knowledge of Mathematics.
- 8) Enrich the content knowledge in the students.

Unit I. School Curriculum and Text –book of Mathematics 20Marks

- a) Principles of curriculum construction, Topical and Concentric approach of Curriculum organization.
- b) Present Curriculum & Syllabus at Secondary and Higher secondary level and Classes.
- c) Characteristics of a good text Book.
- d) Analysis of the Mathematics Text book.

Unit II. Professional Development of Mathematics Teacher and Planning for Teaching-Learning of Mathematics. 20 Marks

- a) Qualities of a good Mathematics teacher.
- b) Content Knowledge enrichment and professional development of Mathematics Teacher.
- c) Content Cum Methodology – Meaning , concept & Structure of mathematics and Content Analysis.
- d) 5E Model Concept and importance
- e) Subject Content –
 - i) **Arithmetic** – Numbers and types of numbers, Place & face value, LCM&HCF, Fractions, Loss & Profit, Percentage, Simple & Compound Interest, Discount.
 - ii) Algebra – Rational Algebraic Expression, Polynomial, Simultaneous Equation, Linear Equation, Ratio & Proportion Sets, Statistics
 - iii) Geometry- Basic Concept of Geometry(Point, Line, Segment, Ray, Plain, Angle), Parallel Lines, Triangle & its Theorems, Quadrilateral & its Theorems, Circles & its Theorems , Area, Volume, Trigonometry
 - iv) Vedic Mathematics – leaning about Short Cuts in Vedic Mathematics.



Practicum :- (Any one)

1. Critical study of any text book of Mathematics.
2. Study any mathematics book for content Knowledge enrichment and report it.
3. Prepare lesson as per 5 E model.

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

References :

1. The Teaching of Secondary Mathematics – Butler and Wren.
2. The Teaching of Mathematics in new education – Aiyengar.
3. The Teaching of Modern Mathematics – Fleteher.
4. Teaching of Mathematics – Sindhu.
5. Teaching of Mathematics – Dharmveer and Agrawal
6. Teaching of Arithmetic, Algebra & Geometry in school – Maths Association.
7. Teaching of Mathematics- Dr. Suhail Ahmed Khan
8. गणित जगत की सैर – शर्मा
9. गणिताचे अध्यापन – व. पा. देशमुख
10. गणितातील गंमतीजंमती- मनोर चा.पा. नरेकर
11. गणित कसे शिकवावे – ल.रा. गद्रे
12. वैदिक गणित – वाटप कुलकर्णी
13. गणिताचा शिक्षक – म.ना. झोल
14. गणिताचे अध्यापन – रा.मो. कुट
15. गणित अध्यापन पध्दती – ओक राऊत
16. गणित अध्यापन पध्दती – रमेश पाटील, दादाराव चव्हाण
17. विशेष अ.प. गणिताचे अध्यापन – य.च.म.मु.वि. नाशिक
18. गणिताचे अध्यापन- द.बा. पौक्षे, मखिजा –नूतन प्रकाशन पूणे
19. गणितअध्यापनपध्दती – ह.ना. जगताप
20. पाठनियोजन – जोशी, सुरवसे, पाटील - य.च.म.मु.वि. नाशिक
21. पाठनियोजन – डॉ. शेटकर ,डॉ. श्रीमतीजोशी- मृण्मयीप्रकाशन औरंगाबाद.
22. संगणकसहाय्यितअनुदेशनवअध्ययन – डॉ. शोभनाजोशी, सौ. मेघना शिराढोणकर. मृण्मयी प्रकाशन औरंगाबाद.
23. वर्गाध्यापनाच्या उद्दिष्टांचे मूल्यमापन - डॉ शोभनाजोशी, मृण्मयीप्रकाशन औरंगाबाद

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**B.Ed. THIRD SEMESTER
EPC-IV
(ENHANCING PROFESSIONAL CAPACITIES)
READING AND REFLECTING ON TEXT**

Total Marks - 50 Credits – 2	Theory Marks – 30 Credit Hours: 15	Practical Marks –20 Credit Hours : 30
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To enable the teacher trainees to:

1. engage with the readings interactively – individually as well as in small groups.
2. enhance their capacities as readers and writers.

Content:

1. Books/Text related to empirical, conceptual and historical work
2. Policy documents Eg. Kothari Commission Report, New Education Policy – 1986
3. Studies about Schools

In this course the student teacher should be exposed to a wide variety of texts/e-texts like school texts, policy documents, autobiographies, reference books, etc. The student teacher is expected to write predictions, make notes, answer questions, critiques, summarize, retell, prepare concept maps, mind maps, flowcharts, etc. on the material s/he has read. This course is related with the Paper – V A – Language Across the Curriculum, hence it is totally practical based so evaluated as practical activity.

The course can be conducted in the following manner:

The evaluation of the activities will be done by the teacher educator and marks shall be given out of 50.

Each student has to review ANY ONE BOOK in the light of following steps.

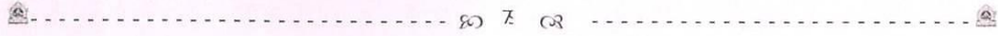
The suggested list of books is given below -

Steps of Critical Analysis of the book (पुस्तक समीक्षणाच्या पाय-या)

- a. Type of the book
- b. Theme/central Idea
- c. Style of writing
- d. Influence of the surrounding
- e. Characteristics
- f. Special qualities
- g. Impact of reading on the reader
- h. Reader's general opinion
- a. पुस्तकाचा प्रकार
- b. आशय / मध्यवर्तिकल्पना
- c. लेखन शैली
- d. वातावरणाचा लेखनावर होणारा प्रभाव
- e. वैशिष्ट्ये
- f. विशेषगुण
- g. वाचकावर वाचनावर होणारा परिणाम
- h. सर्वसामान्य अभिप्राय / मत

Books for Reading:

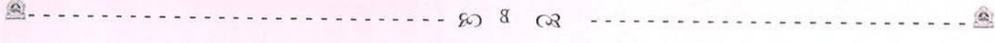
Read following or any popular Books and write your opinion about it.



Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

REFERENCES:

1. The winner stands alone - Poulou Coelho
2. The monk who sold his Ferrari - Robin Sharma
3. Why A student work for C students - Robert Kiyosaki
4. Be Rich Be happy - Robert Kiyosaki
5. The widening Divide/badhtefasle – Dr. Rafiq Zakaria
6. The Price of Partition – Dr. Rafiq Zakaria
7. Gubar e Khatir – Maulana Abul Kalam Azad
8. India wins the Freedom – Maulana AbulKalam Azad
9. Discovery of India – Pt. Jawahar Lal Nehru
10. Indian Muslims: Where have they gone wrong – Dr. Rafiq Zakaria
11. Wings of Fire – APJ Abdul Kalam
12. The Problem of Rupee – Dr. B. R. Ambedkar
13. Annihilation of Caste – Dr. B.R. Ambedkar
14. New Education Policy 1992



B.Ed. FOURTH SEMESTER

B.Ed. FOURTH SEMESTER
EDUCC-IX
Gender, School and Society

Total Marks - 50 Credits - 2	External Marks - 40 Hours -30	Internal Marks - 10 Theory Exam Paper – 1.5 Hours
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Learning Outcomes: After study of this Course the student-teacher-

1. understanding and familiarity with key concepts of gender.
2. Understand the influence of social institutions like family, caste, class, religion, region and popular culture (films, advertisements, songs) on gender identity.
3. Learn about the role of education in gender and gender related issues
4. Understand about gender bias and Education.
5. Understand gender related issues in society
6. Understand the Gender Issues and Constitutional and legal provision for Gender

Unit I: Gender issues: Key Concept

(20 Marks)

- a) Gender:- Meaning, definition and difference between gender and sex.
- b) Gender related concepts: patriarchy, matriarchy, feminism, masculinity, equity and equality, gender parity and gender empowerment.
- c) Influence of family, caste, religion, culture, region, and media on gender identity.
- d) Gender-based Violence –Meaning, forms and types

Unit II: Gender issue and Role of Education & Constitution(20 Marks)

- a) Role of School, Peers, Teachers, Curriculum & Textbooks in Gender issue
- b) Gender bias in education, Teacher and parent role to combat gender bias
- c) Role of Institution in redressing sexual harassment & Sexual abuse
- d) Constitutional and Legal Provisions related to women and protection of women rights

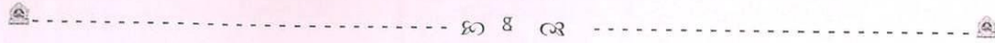
PRACTICUM (Any One)

1. Identify Social Practices hindering Gender Parity.
2. Gender analysis of text books and suggestions for change
3. Visits to institutions working for women's welfare and Report writing
4. For Gender Sensitization plan and organize (any one of the following):
Street plays, Exhibitions, Debates, Interviews, Poster Competitions, Slogan Competitions
5. Prepare pedagogic material for gender inclusive classroom.

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

References:

1. Bhasin Kamala: Understanding gender, kali for women, N. Delhi,2000
2. BasuAparna: Women's Education in India in Ray and Basu (edt): From Independence Towards Freedom, OUP, 1999
3. ChodhuriMaitreyee (2004): Feminism in India, Women Unlimited, New Delhi
4. Chakravarty Uma: Gendering caste through a feminist Lense, Stree, Calcutta, 2003.
5. Courting Disaster, PUDR report, 2003.



6. Davis Kathy, Evans Mary, Lorber. J (edt) (2006): Handbook of Gender and Women's studies, Sage,UK.
7. Delamont Sara: Feminist Sociology 8. Feminist Concepts, Contribution to women's studies series, Part-I, II, III, RCWS. Mumbai
8. Desai, Neera and Thakkar, Usha. (2001) Women in Indian Society. National Book Trust, New Delhi
9. Dunne, M. et al. (2003). Gender and Violence in Schools. UNESCO
10. D'Costa; Agnes Ronal: Gender, School and Society: Himalaya Publication, Mumbai
11. Freedman Jane: Feminism, Viva Books, New Delhi, 2002.
12. Gender Analysis of School Curriculum and Text Books UNESCO, Islamabad, 2004 Principal Author ... Gender Analysis of Primary School Textbooks in Punjab.
13. Kirk Jackie (ed) , (2008), Women Teaching in South Asia, SAGE, New Delhi
14. Leach, Fiona. (2003). Practising Gender Analysis in Education, Oxfam
15. NCERT 2006, National Curriculum Framework 2005: Position Paper, National Focus Group on Gender Issues in Education, New Delhi.
16. Rout; Sagarika: Gender School and Society: R. Lall Publication House, Meerut.
17. Trivedi; VinotiOjha : Gender School and Society – Agarwal Publication, M.P.

**B.Ed. FOURTH SEMESTER
EDUCC-X**

Creating An Inclusive Classroom

Total Marks : 50	External Marks : 40	Internal Marks : 10
Credit : 2	Hours : 30	Theory Exam Paper : 1.5Hours

After studying these units the students will be able to –

- 1) Understand the meaning, significance and principles of inclusive education.
- 2) Understand the objectives, nature, causes, diversities and barriers of inclusive education.
- 3) Provide Barrier-Free Environment for disabled students in school.
- 4) Attain education support services (ESS) for students with disabilities.
- 5) Recognize the government policy perspectives of inclusive education.
- 6) Plan need based practices for all children with disabilities.

Unit I : Understanding Inclusive Education & Inclusive Practices Marks : 20

- a) Concept of inclusive education : meaning, significance and principles.
- b) Types of inclusion in schools : individualized, full, partial inclusion and mainstreaming.
- c) Understanding diversities :
 - i. Physical disabilities – visually impaired, hearing impaired, children with loco-motor and neuromuscular diversities.
 - ii. Intellectual – mentally challenged, gifted and creative children.
 - iii. Learning disabilities – dyslexia, dyscalculia, dysgraphia and autism.
 - iv. Socially, culturally, economically and emotionally diverse learners.
- d) Pedagogical strategies – co-operative learning, peer tutoring, buddy system, reflective teaching, etc.
- e) Barrier-free Environment for students with disabilities in schools.

**Unit II :Government Policy, Perspective & Support Services of Inclusive Education
Marks : 20**

- a) National Policy of Education (NPE 2020).
- b) Rehabilitation Council of India Act – 1992.
- c) Sarva Shiksha Abhiyaan (SSA 2000).
- d) RMSA (Rashtriya Madhyamik Sarva Shiksha Abhiyaan) 2009.
- e) Persons with disabilities Act – 1995.
- f) The rights of person with disabilities Act. (RPWD Act 2016).
- g) The rights of person with disabilities (amendment) Rules, 2019.
- h) Support services – special teacher, speech therapist, physiotherapist, occupational therapist, counsellors, etc.
- i) Classroom Management and Organisation for children with different disabilities.

- j) Learner friendly evaluation procedures – different provisions for examinations by State Board.

PRACTICUM :(Any One)

- 1) Visit a special school – identification of barriers to learning and participation of the disabled students, remedial measures adopted in special school.
- 2) Preparation of special Instructional Aid for a student with disability, implementation of aid, evaluating the effectiveness and writing a report.
- 3) A case study of a disabled with a job in hand.

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

ESSENTIAL READINGS:

- Baquer, A. & Sharma, A. (1997) .Disability: Challenges Vs. responses, Can Pub. Bachelor of Education.
- Bartlett, L. D., Weisentein, G.R. (2003) Successful inclusion for educational leaders, Prentice Hall, New Jersey.
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- Blackurst&Berdine (1981), Introduction to Special Education.
- Chaote Joyce, S. (1991) . Successful mainstreaming, Allyn& Bacon.
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- Dessent, T. (1987). Making ordinary school special. Jessica Kingsley Pub.
- Fatima & Naaz (2021) Creating an Inclusive Classroom, Milestone Pub. Aurangabad
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- Giuliani, G. A. & Pierangelo, R. (2007) Understanding, developing and writing JEPs Corwin press, sage Pub.

- Hallahan & Kauffman (1978), *Exceptional Children: Introduction to special Education* Prentice Hall.
- Hegarthy, S. & Alur, M. (2002) *Education of children with special needs: From segregation to inclusion*, Corwin press, sage Pub.

SUGGESTED READINGS:

- Joyce S. Choate (1997). *Successful inclusive teaching*, Allyn & Ba.
- Karant, P. & Rozario, J. (2003). *Learning Disabilities in India*. Sage Pub.
- Karten, T. J. (2007) *More inclusion strategies that work*. Corwin press, sage Pub.
- M. C. Gore (2004). *Successful Inclusion strategies for secondary and middle school teachers*, Corwin Press, Sage Pub.
- Madan Mohan Jha (2002). *School without walls: inclusive education for all*, Heinemann edu. Oxford
- Mangal, S.K., *Education of Exceptional Children*, PHI, New Delhi.
- Mathew, S. (2004) *Education of Children With Hearing Impairment*. RCI, Kanishka Publication.
- National Policy on Education (2020), MHRD, GOI, Delhi.
- Shivajee Kumar. (2020): *A Comprehensive Book On Barrier-Free Environment*, Adhyayan Books Publication.

B.Ed. FOURTH SEMESTER
EDUEC- XI: ELECTIVE SUBJECT
(A) CAREER GUIDANCE AND COUNSELING

Total Marks: 100 Credits: 4	External Marks: 80 Hours: 60	Internal Marks: 20 Theory Exam Paper: 3 Hours
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OBJECTIVES:

To enable the teacher trainees to:

1. develop an understanding of basic concepts in guidance and counselling.
2. develop an understanding of educational, vocational and personal guidance.
3. get acquainted with the testing devices and non testing techniques of guidance.
4. get sensitized to the problems faced by students in the contemporary world.

UNIT (I) Concept and Types of Guidance: (20 Marks)

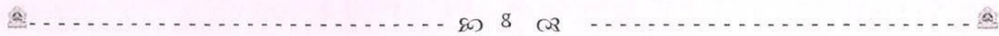
- a. Guidance:
 - i) Concept (Meaning and Characteristics)
 - ii) Principles
 - iii) Functions
 - iv) Need (Individual and Social)
- b. Types of Guidance: Concept and Need in the Global Context
 - i) Educational Guidance
 - ii) Vocational Guidance and
 - iii) Personal Guidance

UNIT (II) Concepts in Counselling: (20 Marks)

- a. Concept (Meaning and Characteristics)
- b. Needs of Counselling with special reference to present context
- c. Types of Counselling
 - i) Directive
 - ii) Non-Directive
 - iii) Eclectic
- d. Process of Counselling (a) Initial Disclosure
 - i) In-Depth Exploration
 - ii) Commitment to Action
 - iii) Follow-up

UNIT (III) Testing devices and Non-testing Techniques in Guidance & Counselling Skills and Intervention: (20 Marks)

- a. Testing Devices – Uses
 - Aptitude Test, Personality Inventories and Interest Inventory
- b. Non-testing Techniques - Uses
 - Observation



- Interview
 - Case study
 - Student portfolios
- c. Career Guidance:
- i) Sources of Career Information and Strategies of disseminating Career Information.
 - ii) Factors affecting Vocational Choice
 - iii) Organizing a career guidance programme in the school.
- d. **Counselling Skills and Intervention:**
1. Skills required for Counselling
 - i) Rapport building,
 - ii) Listening,
 - iii) Questioning and
 - iv) Responding
 2. Counselling Approaches (Concept and Techniques)
 - i. Behavioural Approaches
 - ii. Cognitive Behavioural Approach
 - iii. Humanistic Approach
 3. Counselling for Adolescent Issues
 - i. Bullying
 - ii. Relationship [Peer and Parent]
 - iii. Handling puberty issues
 - iv. Addiction [substance abuse, technology induced social networking]
 - (e) Suicide
 - (f) Academic Stress
 4. Organizing a counseling programme.
 - i. Organizing a counseling programme for adolescents and children with special needs.
 - ii) Qualities and role of a school counsellor.

UNIT (IV) Functions of Agencies & Mental Health and Well-being at Workplace: (20 Marks)

- a. Agencies - Functions
- i) National Council of Research and Training
 - ii) Central Institute for Research and Training in Employment Service.
 - iii) State Guidance Bureau
 - iv) Home & School
- b. Mental Health and Well-being at Workplace:
- i) Concept of Mental Health and characteristics of a mentally healthy person.
 - ii) Factors affecting Mental Health
 - iii) Promoting Mental Health and Well Being at Work Place

PRACTICUM: (Any One)

1. Visit to career resource center and reporting about its organization and functioning.

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2. Assessing the interest of an individual with interest inventory.
 3. To prepare a career talk.
 4. Make a study of the guidance services available in any one school prepare a report.
 5. Report on Strategies for handling academic stress

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

REFERENCES:

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2. Paul, Lengrand. An Introduction to Lifelong Education 2 Croom Hekn-London the UNESCO PressParis. London
3. Rao, Narayana. Counselling Guidance Tata McGrawHill . New Delhi
4. Vashist, S.R. Methods of Guidance Anmol Publication. New Delhi
5. Singh, Raj. Educational & Vocational Guidance. Commonwealth Publication .New Delhi
6. Bhatnagar, Asha & Gupta, Nirmla. Guidance & Counselling -Vol. 1 Vikas Publisher House. New Delhi
7. Kaushik, V.K & Sharma, S.R .Fundamentals of Psychology Anmol Publisher .New Delhi
8. Chandra, Ramesh. Guidance & Counselling Kalpaz Publications. Delhi
9. Shrivastava, K.K . Principles of Guidance & Counselling Kanishka Publishers Distributors. New Delhi
10. Panda, N.P. Education & Exceptional Children .Deep & Deep Publisher. New Delhi
11. Kalia, H.L. Counselling in Schools ICON, New Delhi
12. Chauhan, S.S. Principles & Techniques of Guidance . Vikas Publisher, New Delhi
13. Gibson, Robert. Introduction to Counselling & Guidance .Prentice - Hall of India, New Delhi
14. Rao, S.N . Guidance & Counselling. Discovery Publications. New Delhi

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**B.Ed. FOURTH SEMESTER
EDUCC-I Elective Subject
B) Computer In Education**

Total Marks : 100 Credit : 4	External Marks : 20 Hours : 60	Internal Marks : 20 Theory Exam paper duration: 3 Hours
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- Learning Outcomes-**After Study of this Course the Student-teacher
- 1 Tells the importance of computers in the modern and changing society
 - 2 Tell the role of computers in the field of education.
 - 3 Tells the various Components of hardware and their functions
 - 4 Does the skillful use of hardware and software
 - 5 tells the need for an operating system software
 - 6 uses of word processing software using MS word
 - 7 Develops logic and skill to write and structure simple programs to manipulate data's Using basic programming
 - 8 Uses the data base management and spreadsheet through MS office program, Excel
 - 9 Creates an awareness on multitasking and graphics using paintbrush of windows program and MS-Office PowerPoint
 - 10 Uses internet, its basic-browser, search engine and e-mail.
 - 11 Uses computers in networking

Unit 1 Computer –Software, Hardware’s and Basics (20 Marks)

- A) Introduction and uses of computers in various fields
- B) Computer peripherals
- 1 input devices-KeyBoard, mouse etc
 - 2 Output devices- All types of monitors, printers and others devices
 - 3 Storage devices-Hard disk, CD, DVD, USB Flash drive, memory cards, and external Hard disk etc.
- C) System software and application software
- D) Basics of computer handling
- E) Internet- history of internet ,internet providers, sources of internet & Search Engines
- F) Application of internet-Web, Email, Streaming Media, telecommunication, Educational use of social Networking sites.

Unit 2 Application of Computers in Education (20 marks)

- a) Educational significance of MS word, excel, PowerPoint.
- b) Concept of Smart class, Hardware required for smart class, advantages of smart class
- c) Uses of computer in –teaching, learning, evaluation, administration, research
- d) Importance of software packages and websites in education like Encarta, National Geography, Wikipedia, Wikimedia, GoogleEarth.etc.

Unit 3 MS-Office Software and its application in Education (20 Marks)

- a) MS word : Features, Function and its application
- b) MS PowerPoint: Features, Function and its application
- c) MS Excel: Features, Function and its application
- d) Work sheet functions and formula for preparing results sheets

Unit 4. Open Source Platform and Software for education (20 marks)

- a) Application of Google in education- Gmail, Crome, Drive, Docs, Slides, Forms and sheets, Google Meets, Google classroom, Jamboard, Blogger
- b) E learning platform developed by GOI-SWAYAM, DIKSHA, E-shodsindhu, e-PG pathshala, Swayamprabha, NPTEL
- c) Online tools for create quizzes-Quizmaker, testmoz, Kahoot, quizizz, surveymonkey, hotpotatoes
- d) Video screen recorder and editor tools- Openshot, filmora, screencast o matic, OBS studio, camtasia

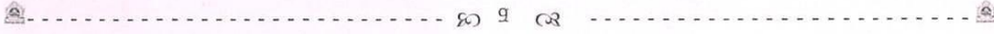
Practicum (Anyone)

- 1) Preparation and Presentation of Educational Slides with the help of MS PowerPoint
- 2) Develop Computer based learning package in Science/Mathematics/Social Science/language
- 3) Prepare own YouTube channel and upload two videos about lessons by using video maker.
- 4) Prepare and conduct one test with the help of Google form or any other app.

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

References :

1. Fundamental of Computer- Raja Raman
2. Computer in Education-Paul F. Merrill, Hammons, Tolman
3. Teaching of Computers-Dr Y.K. Singh, APH Publishing Corporation, New Delhi
4. Computer Education-V.K. Singh & K.N. Sudarshan,Discovery Publishing House,New Delhi.
5. IT Tools & Application-Sanjay Saxena&PrabhpreetChopra,Vikas Publishing House,New Delhi
6. Computer Science-Dr. S. A. Mannan& Dr. Razaullah Khan. RenukaPrakashan
7. f{k.kkrhyekfgrhra=Kku&vkYyeizHkwjfofdrhZ]lkxj .T:qds`kuy .VajizkbZt sl]Jhjkeiwj
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B.Ed. FOURTH SEMESTER
(C) DISTANCE EDUCATION

Total Marks: 100 Credits: 4	External Marks: 80 Hours: 60	Internal Marks: 20 Theory Exam Paper: 3 Hours
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Objectives:

To enable the teacher trainees to -

1. Orient students with the nature and need of Distance Education In the present day Indian Society.
2. Expose to different kinds of information and Communication Technologies (ITC) and enable them to be familiar with their use in teaching learning process.
3. Understand various modes of students support Services (SSC) and develop in the m skills to manage
4. Acquaint with services for various kinds of programmes through distance Education
5. Evaluate programmes of distance Education and to develop in them the ability to enhance the quality and standards of different D. E. Programmes

UNIT (I) Distance Education and its Development:

(20 Marks)

- a. Concept of distance education
- b. Need and characteristic features of Distance Education
- c. Growth of Distance Education
- d. Distance teaching-learning systems in India

UNIT (II) Women Education and Rural Development & Quality Enhancement:

(20 Marks)

- a. Programmes for women through distance Education.
- b. Distance Education and Rural Development.
- c. Technical and vocational programmes through distance Education.
- d. Quality assurance of Distance Education.

UNIT (III) Learning at a Distance and Programme Evaluation:

(20 Marks)

- a. Students –support-services in Distance Education
- b. Management of support services in Distance Education.
- c. Quality assurance of Distance Education.
- d. Mechanisms for maintenance of standards in Distance Education
- e. Programme Evaluation.

UNIT (IV): New Dimensions in Distance Education & Intervention Strategies at a Distance:

(20 Marks)

- a. Cost analysis in D.E. - concept, need and process.
- b. New Dimensions in Distance Education-promises for the future.
- c. Information and Communication Technologies and their application in Distance Education
- d. Designing and preparing self-instructional material
- e. Electronic media (T.V.) for Education



PRACTICUM: (Any One)

1. A Comparative study of Yashwantrao Chavan Maharashtra Open University, IGNOU and any one of other countries Distance Education.
2. Preparing self learning material.(any one method at B.Ed. level)

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

REFERENCES:

1. Distance Education : Principles, Potentialities And Perspectives by S. L. Goel Aruna Goel, Regal Publications, New Delhi.
2. Distance Education by Dr. Manas Ranjan Panigrahi, APH Publishing Corporation, New Delhi.
3. The Future Of Distance Learning Designing Interactivity, Neha Publishers & Distributors, New Delhi.
4. Handbook of Distance Education, Michael Grahame Moore, Routledge Publishers, New York.
6. Emerging Technologies in Distance Education, George Veletsianos, Athabasca University Publications, Canada.
7. Distance Education for Teacher Training by Hilary Perraton, Routledge Publication, New York

**B.Ed. FOURTH SEMESTER
(D) ELEMENTARY EDUCATION**

Total Marks: 100 Credits: 4	External Marks: 80 Hours: 60	Internal Marks: 20 Theory Exam Paper: 3 Hours
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Objectives:

To enable the teacher trainees to -

1. Develop understanding of the role and development of Elementary Education in India.
2. Develop proper understanding of various components of the NPE 1986 and review of NPE 1992 relating to Elementary Education.
3. Acquaint with the recent changes in curriculum structuring and the modes of curriculum transactions.
4. Develop an appropriate teacher competencies on the part of the student teachers.
5. Acquaint with emerging trends and practices in Elementary Education.

UNIT (I) Introduction to Elementary Education:

(20 Marks)

- a. Introduction to Elementary Education : the genesis of Elementary Education.
- b. A brief history Elementary Education (EE) with special reference to the area of its operation.
- c. Constitutional provisions, Elementary Education act of the area.
- d. Related concepts and target groups of Elementary Education (EE) (a)The learning needs of pupils.
- e. District Primary Education Programmes (DPEP)
- f. Use of modern technologies and media

UNIT (II) Role of Governmental & Non-Governmental Agencies in EE:

(20 Marks)

- a. National policy on education 1986 and the revised policy of 1992 with reference to elementary education.
- b. Role of Panchayats and local bodies in EE
- c. Role of the state government in EE
- d. Role of non-government organizations, in EE
- e. Trend of commercialization of EE, remedies

UNIT (III) Curriculum Transaction and CCE in Elementary Education:

(20 Marks)

- a. Curriculum: Structure Of The Curriculum At EE Level.
- b. Curriculum Transaction: Activity Based, Experience Centered, Learner Centered Play-Way Joyful Learning.
- c. Curriculum Adjustment And Adaptation To Special Need Of :
(I)Visually, Auditory And Orthopedically Handicapped.
- d. First Generation Learners And Culturally Deprived Learners And Remote Rural Areas And Slum (I)Areas; And Girls.
- e. Education For All And Required Variation In The Curriculum.
- f. Minimum level of Learning (MILL) b) School Readiness.
- g. Early childhood Care and Education (ECCE)
- h. Continuous Comprehensive Evaluation at Elementary level.

UNIT (IV) Qualities of Teacher in Elementary Education:

(20 Marks)

- a. Acquisition of basic skills required for teaching at elementary stage.
- b. Special qualities of an elementary school teacher (EST)
- c. Need for orientation and refresher course of EST
- d. Developing competencies related to working with parents and community
- e. Role of basic training centers, normal schools and DIETs in providing training to EST
- f. Preparation of teachers for implementing 'Education for all'.
- g. Multi grade teaching in Elementary schools.
- h. Teacher's Commitment.

PRACTICUM: (Any One)

1. Conducting original studies of the effectiveness of the implementation of Operation Blackboard scheme/Nutrition programme in a locality.
2. Study of any problem connected with the introduction of English at the Elementary level of Education.
3. A survey of the availability of text books in Elementary Schools in a locality.
4. Study of any other problem relating to Elementary Education with the approval of the teacher educator.
5. Analysis of text books.

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

REFERENCE:

1. History of Educational Problems – John S. Brubaker.
2. Elementary Education in India : A socio-Cultural Perspective –Gullybaba
3. Elementary Education – V. Krishnamacharyulu

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

Reference Books

- 1) Agrawal S K & Dubey P S, Environmental Controversies, APH publishing corporation, New Delhi (2002)
- 2) Desh Bandhu & R, Dyal- Environmental Education for a sustainable future, India environmental society, New Delhi(1999)
- 3) Khan T I, Global Biodiversity and Environmental Conservation-Special Emphasis on Asia and the Pacific, Pointer publication, Jaipur (2001)
- 4) Khanna G N, Global Environmental Crisis and Management, Ashish publishing house, New Delhi(1993)
- 5) Krishnamacharyulu – Environmental Education, Neelkamal Publication Pvt. Ltd, Hyderabad(2004)
- 6) Mohanty S K, Environmental & Pollution Law Manual, Universal Law Publishing co. Pvt. Ltd, Delhi(1998)
- 7) Pal; B. P.-Environmental conservation and development, India environmental society, New Delhi(1991)
- 8) Palmer J & Phillips Neal-The Handbook of Environmental Education, Routledge, London,(1994)
- 9) Sharma P D – Ecology and Environment, Rastogi Publication , New Delhi(1992)
- 10) Sharma R. C. –Environmental education, Metropolitan Book Co, Pvt. Ltd, New Delhi(1986)
- 11) Sharma R. A. – Environmental Education – R. Lall Book Depot, Meerut
- 12) Trivedi P R ,Sharma P L & Sudarshan K N, Natural Environment and Constitution of India, Ashish publishing house, New Delhi(1994)
- 13) Sajid Jamal – Maholiyati Taleem – Shipra Publication, New Delhi (2014)
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**B.Ed. FOURTH SEMESTER
(F) PHYSICAL EDUCATION**

Total Marks: 100 Credits: 4	External Marks: 80 Hours: 60	Internal Marks: 20 Theory Exam Paper: 3 Hours
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Objectives:

To enable the teacher trainees to -

1. Understand the theoretical assumption behind the practice of modern physical education.
2. Acquaint with states for organizing the practice of physical education.
3. Acquaint with activities required for evaluating attainments of physical education.
4. Acquaint with activities required for organizing physical education meets and events.

UNIT (I) Meaning and Scope of Physical Education:

(15 Marks)

- a. Its meaning, aims and objectives and implications.
- b. Foundation of physical education social, biological and psychological.
- c. Concepts of physical fitness, recreation, sports and recreation,
- d. Physical education and recreation,
- e. Importance of physical education.
- f. Pre-work of the marking ground.
- g. Marking of staggers, sport meets work.
- h. Organization of annual athlete meets.

UNIT (II) Significance of Health and Balanced Diet:

(20 Marks)

- a. Meaning of health, Mental health,
- b. Importance of health education,
- c. Effect of physical education programme on physical fitness
- d. Efficiency concept of positive health.
- e. Types of food and their relative efficacy,
- f. Role of balanced diet, dangers of the use of alcohol, nicotine, narcotine and drugs.

UNIT (III) Growth and Development of a Child:

(20 Marks)

- a. Meaning of growth and development
- b. Difference between growth and development.
- c. Physical development during different stages of growth: Infancy stage, child hood stage, adolescence stage.
- d. Psychological effect of exercise.
- e. Biophysical differences in boys and girls and their implication in physical education.
- f. Postural defects including remedial exercise.

UNIT (IV) Organizing Physical Education Programmes in Schools:

(15 Marks)

- a. Organization of physical education programme in secondary schools and it's principles.
- b. Competitions, their roles, values and, limitations
- c. Intramular and extramular competitioners.
- d. Classification of students by three factors - age, height and weight.
- e. Preparation fixtures by knock-out method, chain method and, tabular method their merits and demerits.

- f. Essential facilities for physical education in Indian School.
g. Problems in Indian school and Remedies.

PRACTICUM: (Any One)

1. To conduct local tournaments.
2. To mark the track & the area of the throwing events.
3. Participation and report of a public health programme.
4. Participation and reporting of a school Health programme.
5. Visit & report on gymnasium activities.

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

REFERENCES:

1. History of Physical Education by O.P. Sharma, Khel Sahitya Kendra Publishers, New Delhi.
2. Physical Education & Health by Dr. A. K. Srivastava, Neha Publishers & Distributers, New Delhi.
3. Physical Education Sports And Games by MeenuSyal, Sports Publication House, Distributed by Neha Publishers, New Delhi.
4. Teaching Methods of Physical Education by Dr. S. R. Tiwari, Prof. C.L. Rathore, Dr. Y.K. Singh, APH Publishing Corporation, New Delhi.
5. Teaching Physical Education 5-11 by Richard Bailey, Tony McFadyen, Continuum Publications, New York.
6. Physical Education and sports in the changing society, by William H.Freeman Surjeet publications, Delhi.

**B.Ed. FOURTH SEMESTER
(G) POPULATION EDUCATION**

Total Marks: 100 Credits: 4	External Marks: 80 Hours: 60	Internal Marks: 20 Theory Exam Paper: 3 Hours
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Objectives:

To enable the teacher trainees to -

1. understand increasing population growth within the country.
2. understand the effects of population growth over countries natural resources.
3. understand the importance of small and educated families. 4. inculcate value education through population education
5. eradicate gender bias through population education.
6. understand the role of Government, teacher and society towards creating awareness reading people migration.

UNIT (I) Concept of Population Education:

(20 Marks)

- a. History of world population
- b. Meaning, definition, importance, need, scope of population education
- c. Objectives of population education (national and school level)
- d. Meaning of attitude.
- e. Development of attitude.
- f. Factors affecting on development of attitude.
- g. Attitude towards avoiding pollution

UNIT (II) Dynamics and History of Population Education in India:

(20- Marks)

- a. History of population in India.
- b. Dynamics of population – (a) Census (b) Sample survey (c) Birth Death Ration
- c. Factors affecting on population – (1) Birth rate (2) Migration (3) Fertility
- d. Effects of dynamics of population

UNIT (III) Problems of population growth in India and Role of Teacher : (20- Marks)

- a. Problem of population growth in India.
- b. Causes of population growth in India.
- c. Solution to population growth in India.
- d. Role of teacher in developing attitude.
 - a. Social values
 - b. Scientific attitude
 - c. To develop attitude to avoid wastage in various field
 - d. Importance of small families.
- e. Role of teachers in creating awareness regarding population education
- f. Role of Government Role in solving population problem

UNIT (IV) Population Education through school syllabus:

(20- Marks)

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- a. Population education through science, maths, history, geography, civics, languages – their objectives and relationship of various subject to population education.
- b. Development of attitude.
- c. Factors affecting on development of attitude.
- d. Role of teacher in developing attitude.
- e. Population education through co-curricular activities and extracurricular activities.

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

PRACTICUM: (Any One)

1. Content analysis of existing secondary level text book to identify the components of population education included in it.
2. Survey of population situation of any locality inhabited by disadvantaged section on society.
3. Survey of population situation in a selected locality to understand its population dynamics with comments on what is observed.
4. Survey of the population of student's families (of any class of a school) and analysis of the results.
5. Drawing out a plan for creating community awareness about social evils such as superstitions, early marriage etc. (any one evil)
6. Critical reporting of community work in selected localities in selected sectors like mother care, child care, health and cleanliness etc.
7. Collection and analysis of data from available sources, problems of accommodation in schools/hospitals/transport in selected locality.

REFERENCES:

1. Population Education – Kuppaswamy and others.
 2. Population Education – Selected readings Mehta and Ramesh Chandra.
 3. Population Education –Yadav and Saroj
 4. Population Education – Sing and Sudarsan
 5. Population Education – Rio, D. Gopal
 6. Population Education – Thompson and Lewis
 7. Population Education – SNDT University
 8. Population Education for teachers – Mehta and Prakash
- Population Education – Stella sounders Raj, S.G. Wasani

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B.Ed. FOURTH SEMESTER
EDUEC –XI : Elective Course
H) Value Education

Total Marks –100	External Marks – 80	Internal Marks -20
Credits – 4	Hours – 60	Theory Exam Paper – 3 Hours

Learning Outcomes – To enable the Student teachers

1. Tells the need and importance of Value education and education for Human Rights as a duty.
2. Tells the nature of values, moral values and moral education as a duty based as they are on the golden rule of religious education a its related moral training.
3. Gets Oriented with the basis of duty-conscious ethics and morality based on a rational understanding of moral personality development of oneself and the child.
4. Tells the process of moral personality development as a means of their cognitive and social development.
5. Takes lessons from principles of life and converting them into moral learning towards moral education.

Unit – I. Value Education in a Pluralistic World (20 – Marks)

(Multi –Cultural, Multi-Religious and Multi-Ethnic)

- a. Value Education- Concept, Nature , Source & Perspectives
(National, Philosophical, Religion, Moral Values)
- b. Typologies : Intrinsic and Extrinsic Values.
- c. Duty Approach to Ethics : Deontology, Justice as a duty.
- d. Indian Pluralism : Mutual Respect, Tolerance and Dialogue in Islam, Buddhism, Christianity, Jainism, Sikhism and Hinduism.
- e. Secular Values : Facing Challenges, Positively through examples of Super –
Achievers (Life History and quotes)
- f. Commonalities of all religious at Philosophical levels.
- g. Diversities of Religion
- h. Fundamental Human Values : Truth, Peace, Non-Violence, Righteous conduct.
- i. Connected Terminology : Realism, Accountability, Duty, Virtue, Dharma, Ethics.

Unit – II. Development of the Individual and self Discipline (20 - Marks)

- a. Personality Development and Character building education : Though unilateral ethics Development of right attitude, aptitudes and interest though higher thinking contemplation and patience.
- b. Yoga, meditation and self – control; introspection on one’s strengths and weakness, wrong speech habits and actions.
- c. Positive approach to life in words and deeds : through positive thinking and positive living.
- d. Self discipline leading to Duty- Consciousness : Politeness, Punctuality & Righteous Conduct
- e. The Importance of Affective domain in Education in Compassion, Love and Kindness.

Unit – III. Value Crisis and Impact of Modern Education and Media on Values (20 Marks)

- a. Value Crisis: Concept, Conflicts as Challenge VS. Hindrance
- b. Strategies of Response: Lawrence Kohlberg and Carol Gilligan

- c. Arnold Toynbee s Challenge – Response Mechanism : Case study of the life of Dr. Abdul Kalam
- d. Gandhian Formula : Be the change you wish to see in the world.
- e. Positive Response : Seek to change Yourself ; Do not complain about other.

Unit IV. Impact of Modern Education and Media on Values. (20- Marks)

- a. Role of a Teacher in the preservation of tradition and culture.
- b. Role of family, tradition & Community in value development
- c. Build on the positive impact and navigate the negative impact of value crisis due to impact of modern life.
- d. Impact of Science and Technology : Build on the positive-reasoned thinking, knowledge explosion, technology, universalization of learning, Modern education etc. Navigate the Negative – Modern culture should not be randomly followed
- e. Effects of Printed Media and Television on Values : Build on Positive-instant news, information and entertainment; Navigate the Negative-think and avoid negative influence through reasoned thinking
- f. Effects of computer aided media on Values (Internet, Email, Chat etc.) : Build on the positive –knowledge explosion, information at the click of the button, interaction at our finer-tips etc. Navigate the Negative-avoid exposure to negative media, share personal information with care, Accept friends requests after due deliberation etc.

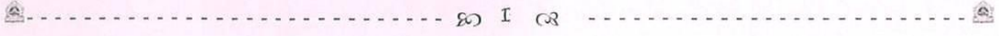
Practicum (Any one)

1. Application of one strategy of value inculcation among school children and it report
2. Study of Golden rule of Ethics in various religions
3. Write your understanding of Arnold Toynbee s. Challenge – Response Machanism.

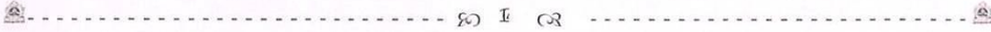
Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

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4. Teachers & New Trends, Education in India. New Delhi : Light & Life Publication.
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6. S. Abid Husain , The Indian Culture
7. Sharma, S.P. (1999). Teaching o Moral Education, N. Delhi : Camos Publication
8. Source book of Human Rights – NCERT
9. शिक्षा तथा मानवमूल्य - डॉ. बी. एस. डागर, हरियाणा साहित्य अकादमी चंदिगढ
10. मूल्य शिक्षण – डॉ. सुरेश करंदीकर – फडके प्रकाशन कोल्हापूर



11. नैतिक मूल्याचे शिक्षण – एस.एस. माने विद्या भारती प्रकाशन गीतांजली मार्केट, मेन रोड, लातूर
12. नैतिक व सामाजिक तत्त्वज्ञान – सु.वा. बरकले विद्या प्रकाशन पुणे.
13. मूल्य शिक्षण डॉ. राम शकलपाण्डेय, डॉ. करुणा शंकर मिश्रा. विनोद पुस्तक मंदिर, आग्रा -2
14. डॉ. मुळावकर संतोष, डॉ. कल्पना बेलोकर, मूल्य शिक्षण – सुसंवाद. नागपूर : विद्याप्रकाशन.



B.Ed. FOURTH SEMESTER
EDUEC - XI
Educational Administration and Management

Total Marks –100	External Marks – 80	Internal Marks –20
Credits – 4	Hours – 60	Theory Exam Paper – 3 Hours

OBJECTIVES:

To enable the teacher trainees to – .

1. Understand Meaning, nature, scope, functions and principles of Educational Administration.
2. Understand Meaning, nature, scope, functions and principles of Educational Management
3. Acquire basic scientific concepts and practices in Educational Management.
4. Understand concept and importance of communication and its possible barriers in educational administration and management.
5. Develop skills in planning and using variety of administrative strategies.
6. Explain the role and contribution of different agencies responsible for educational planning in India with respect to national, state , district and sub-district level.
7. Understand the concept of discipline and accountability in school.

UNIT (I) Administration of School as an Organization: (20 Marks)

- a. Meaning, Need, Concept, Scope & Functions and Principles of Educational administration
- b. Educational administration – advantages and disadvantages
- c. Role of a head of the institution as a transformative leader of a school
- d. School: An Organization – its function and relationship with society
- e. Schools in India – Types (like – Vidyaniketan, Night School, Public School, Ashram Shala, Sakhar Shala, Marathi medium, Hindi medium, English medium, Urdu medium etc various affiliation bodies.)
- f. Importance of School records

UNIT (II) Introduction to School Management: (20 Marks)

- a. Meaning, Concept, Need, Scope, Functions and Principles of school management
- b. Management of human & physical resources
- c. Management of curricular & co-curricular activities
- d. Managerial Skills for the wellbeing of institution.
- e. Stress management & Conflict management
- f. Performance appraisal - Meaning and importance, criteria of performance appraisal of teachers.
- g. Parent Teacher Association – Importance and its various functions

UNIT (III) School Plant and Administration of School (20Marks)

- a. School Plant: Location, Site, Building, Playground, Garden, Sanitation
b. Physical Facilities: Classrooms, Library, Laboratories, Museums etc.
c. Planning & Administration: Annual work and Time-table: importance, types and principles
d. Communication in Educational Administration & Management: Nature, Scope & Types, Barriers in communication, techniques to overcome barriers for effective communication
e. School Discipline and Accountability: Meaning, concept, need and types.

UNIT (IV) Educational Administration in India (20 Marks)

- a. Educational Administration in India
- b. Educational Administration in State
- c. Different governing bodies in Education: UGC, NCERT, NCTE, AICTE, MSCERT.
- d. Different Education Boards in India: CBSE, ICSE, IB, SB.
- e. Functions of State government in relation to secondary and higher secondary schools.

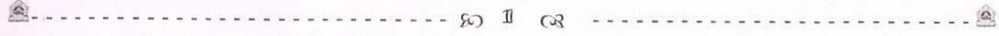
PRACTICUM: (Any one)

1. Conduct a survey to study the working of lab school selected for your internship and prepare report with respect to annual work distribution, time-table, and communication techniques adopted by authority for smooth functioning.
2. Conduct an interview of the Lab School H.M.

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

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14. Evaluation in schools-Dandekar W.N.,Vidya prakashan Pune 30
15. Evaluation Measurement – Lindguise, America council of Education-Washington.
16. शालेय व्यावस्थापन – यशवंतराव चव्हाण महाराष्ट्र मुक्त विद्यापीठ, नाशिक
17. वाघ रा. ए. शालेय आर्थिक व्यावस्थापन, यशवंतराव चव्हाण महाराष्ट्र मुक्त विद्यापीठ, नाशिक
18. कुलकर्णी पी. जी. मुख्याध्यापक – एक प्राशासक, नितिन प्रकाशन , पुणे.
19. अकोलकर रा. वि. व पाटणकर ना. वि. शालेय व्यावस्थापन आणि प्राकाशन, पुणे
20. दुनाखे अरविंद, पंगत शैक्षणिक व्यावस्थापन, प्रशासन व वित्त व्यावहार, नित्यानूतन प्राकाशन, पुणे.
21. शशी गायकवाड, शैक्षणिक व्यावस्थापन व मूल्यमापन – गुरुप्रसाद कक्कड

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**B.Ed. FOURTH SEMESTER
EPC-V
(ENHANCING PROFESSIONAL CAPACITIES)
UNDERSTANDING SELF**

Total Marks - 50 Credits - 2	Theory Marks - 30 Credit Hours: 15	Practical Marks -20 Credit Hours : 30
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The **objective** of this course is to develop understanding of student-teachers about themselves – the development of the self as a person and as a teacher, through conscious ongoing reflection. The course would be transacted through a **workshop mode** by more than one resource persons. The course will address aspects of development of the inner self and the professional identity of a teacher. This shall enable student-teachers to develop sensibilities, dispositions, and skills that will later help them in facilitating the personal growth of their own students while they teach.

It is important for student-teachers to develop social relational sensitivity and effective communication skills, including the ability to listen and observe. The course will enable student-teachers to develop a holistic and integrated understanding of the human self and personality; to build resilience within to deal with conflicts at different levels and learn to create teams to draw upon collective strengths.

The course will make use of personal narratives, life stories, group interactions, film reviews – to help explore one's dreams, aspirations, concerns, through varied forms of self-expression, including poetry and humour, creative movement, aesthetic representations, yoga etc.

Practical Activities: Prepare report on the following activities:

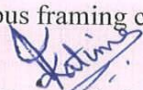
- a. Conduct case studies on different children who are raised in different circumstances and how this affected their sense of self and identity formation.
- b. Biographies/stories of different children who are raised in different circumstances and how this affected their sense of self and identity formation.
- c. Watch a movie/documentary where the protagonist undergoes trials and finally discovers her/his potential despite odds.
- d. Issues of contemporary adolescence/youth need to be taken up as student-teachers first need to understand themselves; and themselves in relation to their students and classroom situations.
- e. Any other.

Transaction Mode-Lecture cum Discussion method, Brain Storming Method, Blended teaching, Workshop, Computer assisted teaching, Facilitating techniques

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2. Pantajali - Yogashastra
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Dr. Shaikh Tahemina Naaz


Dr. Mhaske Ratnakar