

# UNIVERSITY OF RAJASTHAN JAIPUR

# **FACULTY OF EDUCATION**

**SYLLABUS** 

**SCHEME OF EXAMINATION AND** 

**COURSE OF STUDY** 

B.Ed.-TWO YEAR, PART – I AND PART - II

2020-2021

Dy. Registrar (Acad.)
University of Rajasthan
JAIPUR

had able of the

# **NOTICE**

- 1. Change in syllabus/ordinance/rules/regulations/ syllabi and books may from time to time, be made by amendment or remaking and a candidate shall, accept in so far as the university determines otherwise comply with any change that applies to years he/she has not completed at time of change.
- 2. All court cases shall be subject to the jurisdiction of Rajasthan University headquarters Jaipur only and not any other place.

Dy. Rosistrar (Acad.)
University of Rejusthan
JAIPUR

## Ordinance and Regulations related to the B.Ed. Examination

grafig relation

0.320 The Objective and the Learning outcomes of the B.Ed. course are-

## Objectives:

- 1. To help future prospective teacher to develop competence to teach subjects of their specialization, on the basis of an adequate theory of learning and a sound knowledge of the subject.
- 2. To develop interest, attitudes and knowledge which will enable them:
  - (i) To foster the all round growth and development of children under their care and
  - (ii) To provide guidance to individual pupil
- 3. To develop an understanding of aims and objective of education in the Indian background and to promote an awareness of the role of the school and the teacher in realizing these aims and ideals.
- 4. To develop an understanding of the close relationship between society and school, between life and school work.
- 5. To build up a professional consciousness.

## Learning outcomes:

- 1. Competence to teach effectively two school subjects at the Elementary & secondary levels.
- 2. Ability to translate objectives of secondary education in terms of specific Programmes and activities in relation to the curriculum.
- 3. Ability to understand children's needs, motives, growth pattern and the process of learning to stimulate learning and creative thinking to faster growth and development.
- 4. Ability to use-
- 5. Individualized instruction
- 6. Dynamic methods in large classes.
- 7. Ability to examine pupil's progress and effectiveness of their own teaching through the use of proper evaluation techniques.
- 8. Equipment for diagnosing pupil progress and effectiveness of their own teachings through the use of proper evaluation techniques.
- 9. Readiness to spot talented and gifted children and capacity to meet their needs.
- 10. Ability to organize various school programmes, activities for pupil.

3

Dy Rocistrar (Acad.)
University of Rajasthan
University

- 11. Developing guidance point of view in educational, personal and vocational matters.
- 12. Ability to access the all round development of pupils and to maintain a cumulative record.
- 13. Developing certain practical skill such as:
  - a. Black board work
  - b. Preparing improvised apparatus
  - c. Preparing teaching aids and ICT.
- 14. Interest and competence in the development of the teaching profession and education.

  Readiness to participate in activities of professional organizations.
- O. 321 The objectives of the practical work prescribed for the two year B.Ed. course are follows:

## PART II

## Practical Worl

## Objectives:

To develop the ability and self-confidence of pupil teachers:

- To be conscious of sense of values and need for their inculcation in children through all available means including one's own personal life.
- 2. Possess a high sense of professional responsibility.
- 3. Develop resourcefulness, so as to make the best use of the situation available.
- 4. Appreciate and respect each child's individuality and treat him as independent and integrated personality.
- 5. Arouse the curiosity and interest of the pupils and secure their active participation in the educative process.
- 6. Develop in the pupil's capacity for thinking and working independently and guide the pupils to that end.
- 7. Organize and manage the class for teaching learning.
- 8. Appreciate the dynamic nature of the class situation and teaching techniques.
- Define objectives of particular lessons and plan for their achievements.
- 10. Organize the prescribed subject- matter in relation to the needs, interest and abilities of the pupils.
- 11. Use the appropriate teaching methods and techniques.

Paj Vai (Acad.) 4

University of JAIPUR

12. Prepare and use appropriate teaching aids, use of the black board and other apparatus and material properly.

Some of Set of

- 13. Convey ideas in clear and concise language and in a logical manner for effective learning.
- 14. Undertake action research.
- 15. Give proper opportunity to gifted pupils and take proper care of the back-ward pupils.
- 16. Co-relate knowledge of the subject being taught with other subjects and with real life situations as and when possible.
- 17. Prepare and use assignments.
- 18. Evaluate pupil's progress.
- 19. Plan and organize co curricular activities and participate in them.
- 20. Co-operates with school teachers and administrators and learns to maintain school records and registers.

Practical skill to teach the two school subjects offered under Theory papers VII a, b and the following:

- 1. Observation of lesson delivered by experienced teachers and staff of the college.
- 2. Planning units and lessons.
- 3. Discussion of lesson plans, unit plans and lessons given (including criticism lesson)
- 4. Organization and participation in co-curricular activities.
- 5. Setting follows up assignment:
- 6. Evaluation in terms of educational objectives use of teachers made tests & administration of standardized tests.
- 7. Black-board work.
- 8. Practical work connected with school subjects.
- 9. Preparation and use of audio visual aids related to methods of teaching.
- 10. Experimental and laboratory work in sciences, home-science, Geography and other subjects of experimental and practical nature.
- 11. Study of the organization of work and activities in the school.
- 12. Observation and assistance in the health education programme.
- 13. Observation and assistance in the guidance programme.
- 14. Maintenance of cumulative records.

Dy. Registrar (Acad.)
University of Rajasiban
University JAIPUR

15. Techniques of teaching in large classes.

O. 322 A candidate who after taking a Bachelor's / Shastri degree of the University or any other University recognized for the purpose by the syndicate, with two teaching subjects (as defined in note no. I below ) has completed a regular course of study in college, affiliated to the University for two academic years and has during the course of the years delivered at least 20 lessons (10 Lessons of one teaching subject in part 1st & 10 Lessons of other teaching subject in part IInd) in a recognized school under the supervision of the staff of the college shall be eligible for admission to the examination for the degree of Bachelor of Education.

A Distributy Pari

(Two years course)

#### Notes :-

ı

- Baber Teaching subject means a subject offered by the candidate at his/her Bachelor's/ · i. Shastri or Master's Degree Examination either as a compulsory subject or as an optional subject or as a subsidiary subject provided that the candidate studied it for at least two years and also took University Examination each year but shall not include such subjects as were studied by him only for a part of the Bachelor's Degree Course. Thus the qualifying subjects like General English, General Hindi, General Education, History of Indian Civilization and Culture, Elementary Mathematics etc. Prescribed for the First year T.D.C. course of the University or a subject dropped by candidates at the part I stage of the degree course shall not be treated as teaching subjects. In case the honours graduates, besides the honours subject the subsidiary subject would also be taken into account provided the candidate studies the same for at least two academic sessions and also took University Examination each year.
  - Only such candidate shall be allowed to offer Social Studies for the B.Ed. ii. Examination as have taken their Bachelor's Degree with any two subjects out of History, Political Science, Public Administration, Economics, Geography, Sociology, Philosophy and Psychology.
- A candidate having Bachelor's Degree in Agriculture will be allowed to offer General iii. Science and Biology for the B.Ed. Examination. General Science may also be allowed to be offered by a candidate possessing the degree of B.Sc. (home Science) or passing the B.Sc. Examination with (i) Chemistry and (ii) Any one subject of life Science, i.e. Biology or Botany or Zoology, General Science may also be allowed to be offered by

ar (Acad.) Raissthan JAIPUR

- a candidate possessing the degree of B.sc. Exam in any one subject of life science i.e. Biology, Botany, or Zoology.
- iv. A candidate who has offered Political Science or Public Administration at his Bachelor's or the Master's Degree Examination shall be deemed eligible to offer Civics as a teaching subject in the B.Ed. Examination. —
- v. The additional optional subject of Bachelors Degree Examination in which a candidate passes in one year with all the papers prescribed for the Three Year course after obtaining the Bachelor's Degree may also be treated as a "Teaching subject". Further, if a candidate desires to pass the additional optional subject after obtaining the Bachelor's Degree to be taken into consideration for permitting him to offer the subject, under paper VII A and B for the B.Ed. course, the marks obtained by him in the additional optional subject may also be taken into account in addition to the marks obtained by him at the Bachelor's Degree for determining his eligibility for admission to B.Ed. Course.
- vi. A student teacher of B.Ed. Course should have no difficulty in offering his or her teaching subject according to a subject offered by the candidate at his Bachelor's/ Shastri or Master Degree Examination. A Student teacher can offer it irrespective of Faculty consideration in this regard. He or she can offer any two subjects and his teaching subjects under Regulation-42 of the syllabus of B.Ed. of the University of Rajasthan, Jaipur.
- O.323 No candidate shall be allowed to appear in the B.Ed examination part I & 2<sup>nd</sup> unless he/she has attended (80% for all course work & practicum, and 90% for school internship)
- O.324 The examination for Degree of Bachelor of education for two years shall be in two parts- part 1<sup>st</sup> comprising theory papers & part 2 practice of teaching in accordance with the scheme of examination laid down from time to time. A candidate may in addition offer a special course in any one of the specialization prescribed under the scheme of examination from time to time, and if successful as mentioned to this effect will be made in the degree awarded to him.

Dy Registrar (Acad.)
University of Rajasthan
JAIPUR

O.325 Candidates who fail in B.Ed examination in part 1 or/ part 2 the theory of education may present themselves for re-examination there in at a subsequent examination without attending a further course at an affiliated training college.

of the second parties

Provided that a candidate who fails in any one of the theory papers and secures at least 48% marks in the aggregate of the remaining theory papers may be allowed to reappear in the examination in the immediately following year in the paper in which he/she fails only. He/she shall be declared to have passed if he secures minimum passing marks prescribed for the paper in which he appeared and shall be deemed to have secured minimum passing marks only prescribed for the paper (irrespective of the marks actually obtained by him) for the purpose of determining his division in accordance with the scheme of examination. The candidate shall have to repeat the whole examination in subsequent year in case he fails to clear the paper in which he failed.

- O.326 Candidates who fail in the B.Ed. examination part 1 and part 2 only in the practice of teaching may appear in the practical examination in the subsequent year provided that they keep regular terms for four calendar months per year and give at-least 20 lessons(10 in part 1& 10 in part 2) supervised lessons.
- O.326 A: A candidate who complete a regular course of study in accordance with the provision laid down in the ordinance, at an affiliated teacher's training college for two academic year but for good reasons fails to appear at the B.Ed. examination may be admitted to a subsequent examination as an Ex-student as defined in O.325 or O.326 Above.
- O.326 B: No candidate shall be permitted to appear as an Ex-student at more than one subsequent examination. The B.Ed programe shall be of duration of two academic years, which can be completed in a maximum of three years from the date of admission to the B.Ed.
- O.326 C: A candidate who passed B.Ed. examination of this University or B.Ed examination of another University recognized by the Syndicate may be permitted to take a special course in a subject if he did not offer a course in the year which he passed the examination or in case he passed with a special course other than the one offered by him for the examination provided that in each case:

Dy Trosity of Rajasihan University of Rajasihan

(a) He/she studies at a college of education affiliated for the purpose to the University for at-least three months; and

Jodges kali im

in desgreening d

- (b) He/she completes the theoretical and practical work as laid down in the courses of study for paper XI.
- O. 326D. A candidate who has already passed B.Ed. examination of the University or B.Ed. examination of some another University recognized for the purpose by the Syndicate may be permitted to take any one paper of pedagogy of teaching school subject and other teaching subject which he had not offered at his B.Ed. Examination provided that:
  - a. He/she is eligible to offer that teaching subject under provision of 0.322.
  - b. He/she studies at a college of education affiliated for the purpose to the University for at-least three months in B Ed part 2.
  - c. He/she completes the theoretical and practical work, as laid down in the Scheme of examination for that paper from time to time and also delivers at-least 10 lessons in a recognized school under the supervision of the staff of the college.

#### Regulation 42:-

#### Scheme of B.Ed Two years Examination

The B.Ed. (Two years) will consist of the following components;

Part I- Main theory papers at B.Ed. Part I & Part II

Part II- School internship of 20 weeks (4 weeks at B.Ed part I & 16 weeks at B.Ed part II)

In B.Ed Part-I Paper no. 01, 02, 03 and 07 a/b are of three hours carrying 100 marks (80 for theory + 20 for sessional) each. Paper 04, 05, 06a and EPC-1 & 2 are of 2 hours each carrying 50 marks (35 theory + 15 sessional) each.

In B.Ed Part - II paper 07 a/b, 09 & 11 are of 3 hours carrying 100 marks (80 for theory + 20 for sessional) each. Paper 6 b, 08 10 and EPC 4 are of two hours carrying 50 marks (35 theory + 15 sessional) each. EPC-3 in part II carry 100 marks out of which 50 marks will be allotted for practical and 50 marks for theory. EPC-3 theory paper will be of two hours.

Dy. Reservoi Rajasthan 9
University of Rajasthan 9

Paper 8 SUPW Camp/Open air session will be totally internal. It has five components of 100 Marks (minimum passing marks 40%) and not less than three days shall be devoted for it by the institution.

Practical/Internship part will be devided in both the years and it will carry 450 marks.

## Scheme of B.Ed Two years Examination B.Ed PART -1

## Programme Outline of B.Ed.

Paper	Course	Title of the Paper	E	valuation		
	Code		External	Internal	Practical	Total
ı	B.Ed-01	Childhood and Growing Up	80	20	-	100
-II	B.Ed-02	Contemporary India and Education	80	20		· 100
m	B.Ed-03	Learning and Teaching	80	20	•	100
IV	B.Ed-04	Language Across the Curriculum	35	15	-	50
V	B.Ed-05	Understanding Disciplines and Subject	35	15	-	50
VI	B.Ed.	Knowledge and curriculum(part-1)	35	15		50
	06 a		}	ſ	[	
VII	B.Ed-07	Pedagogy of a School Subject (part-1), 1st	80	20		100
	A/B	& lind Year(candidate shall be			j	
Ì		required to offer any two papers from	)	1	. }	•
		the following for part-1 & other for part-2).	}	]	j	
į	- [	1. Hindi	į	}		
ł		2. Sanskrit	[			
		3. English		.	}	
		4. Urdu	}	}		
}		5. History	}	}		
}	]	6. Economics	1	. ]		
]	Ì	7. Civics		ì	}	į
		8. Geography	}	{	ł	
-	Į	9. Social Studies	}	[	-	! !
{	1	10. Mathematics		<u> </u>		_ [
ſ	1	11. Physics	, j.	100		-
	. }	12. Chemistry	1201	14	(bacA	
		13. Biology	Tay R	JAIPUR	jasthan	ĵ

		English transfer for the first				
		14. General Science than a make the last		T	T	T
'		15. Home Science (15) Grad Albert Science	1	{		
!		16. Commerce practice + 10 - 10 20 - 10 20 - 10	1			
		17.Book Keep. & Accountancy	1	}	}	
' '		18. Drawing and Painting	1			}
!		19. Music	t		]	[.
		Graduation in Art, Science&	1		]	
1		Commerce students shall have to offer	•		}	
[ !		any two teaching subjects studied at	1			
		graduation level at-least for two years	1			
		for paper vii (a) (b), wris	1		1	
'		20* PSYCHOLOGY And State of the	•			
		21* SOCIOLGY	1			
		22*COMPUTER SEPTIMENT OF THE SEPTIMENT O	1	}		j
!	}	23* RAJASTHANI	<b>i</b> .		-	
		* An additional pedagogy course ( for a	i .		!	
		school subject other than that chosen for	<b>(</b> -			
{·		course 7 (a &b) at secondary level, or the	i	}	1	}
(		same school subject i at the higher	,	(	1	
		secondary level )	ı/	{ /	1	
νш	B.Ed	OPEN AIR/ SUPW CAMP	<del></del>	100	<del></del> ,	100
1	08	1. Community Service	, 1	20	1	
1 1	1 '	2. Survey (Based on social and		20	1 '	1
1 }	1	- educational events) To Fig. 1887 1887 1887	. )	1 1	1	
}	ł	3. Co-Curricular Activities		20	1	Í
1 {	1	4. Health and Social awareness	J	20	1	1
	1	programme (DISASTER	ļ	í . J	1 1	1
		MANAGEMENT AND	1	1	1 }	į.
l-	ı /	CLEANINESS)	1	i Į	ı 1	ĺ
i		5. Studies (work experience related	J	20	<i>i</i>	l
i		with theory course and litrecy	•	,	, ,	i
		activities)			, }	ı
		*EXTERNAL ASSESSMENT	75	150	-	225
	1	( one final lesson)	]		.	
EPC-1	EPC-1	Reading and Reflecting on Texts (Task and	35	15		50
.	J	Assignment for Courses)		.		

Dy. (Acad.)
University of Rajastian
University of Rajastian

Timbirian ampli

		er (Mi March (A. 1) Hijem paren (An)				
EPC-2	EPC-2	Drama and art in education	35	15	-	50
		SCHOOL INTERNSHIP	(4 weeks)		to NCTE &	

ENGAGEMENT WITH THE FIELD: Task and Assignment for Courses 1-6(a), 7 A/B, 8 - OPEN AIR/ SUPW CAMP & EPC-1, EPC-2,

\* EPC- \*ENHANCING PROFESSIONAL CAPACITIES

Total Marks-975

B.Ed PART -2. (Programme Outline as under)-

Paper	Course	Title of the Paper		Evaluation	1	Total
.	Code	. 1	External	Internal	Practical	
VI	B.Ed.	Knowledge and curriculum(part-2)	35	15	<del> </del> -	50
	06 Ъ	<b>(</b>				
VΠ	B.Ed-07	Pedagogy of a School Subject (part-2),	80	20	-	100
	A/B	Ist & Ilnd Year(candidate shall be		<b>,</b>		ĺ
Ì		required to offer any two papers from the following on for part-1 & other for	İ	}		
		part-2)	- :			
			·		' '	ı
		2. Sanskrit				
}	. j	3. English		<b>]</b>	· ]	
		4. Urdu	}	1		
1		5. History			}	
1		6. Economics			1	
ļ		7. Civics	<i>;</i>	1		
Į		8. Geography		- [		
1		9. Social Studies		1	j	
. }		10. Mathematics	]		}	
ĺ	Ĭ	11. Physics	1		ĺ	
1		12. Chemistry	. }			
}	}	13. Biology	}	- 1		
	-	14. General Science				
- {		15. Home Science		ļ		
- 1	ļ	16. Commerce practice			.	
	!	17. Book Keep. &Accountancy	ł	[		
	ĺ	18. Drawing and Painting			}	
]	. ]	19. Music	]	]	]	

Par (Acad.) 12

University

<del></del>	T	I - Conduction to sale of Columbia	<del></del>	T	<del></del>	<del></del>
		Graduation in Art, Science&  Commerce students shall have to offer	1	}		
				]		-
]		any two teaching subjects studied at	\		1	
•	1	graduation level at-least for two years	(			
		for paper vii (a) (b): (c) (c)	·		j .	
1		20* PSYCHOLOGY	}	}	1	•
	[	21* SOCIOLGY		ļ	1	
		22*COMPUTER			1	
	ļ	23* RAJASTHANI: # A TO		ļ	1	ĺ
<b>}</b> .	ļ	* An additional pedagogy course ( for a				
1.		school subject other than that chosen for				
		course 7 (a &b) at secondary level, or the	1			
1		same school subject, at the higher	<u> </u>	<u>}</u>		
		secondary level)		<u></u>	<u> </u>	1
IX	B.Ed-09	Gender, School and Society	35	15	<del>-</del>	50
X	B.Ed 10	Assessment for Learning	80	20		100
XI	B.Ed11	Creating and inclusive school	35	15		50
XII	B.Ed12	OPTIONAL Special COURSES- (ANY	80	20	<del>                                     </del>	100
		ONE)	İ			j
	!	1. Peace Education				, ]
		2.Physical Education and Yoga	ļ.			• •
-		3. Guidance and Counselling				
		4. Health and Physical Education			]	
		5. Environmental Education				}
(Ā)	<del></del>	INTERNSHIP (16 WEEKS)	According	to NCTE a	l_ & GOVT. R	lles and
		,		Regula		WATER CONTRACT
				- 11-2411	VII	
(B)	<del></del>	*EXTERNAL ASSESSMENT	75	150		225
``		(ONE FINAL LESSON)				223
EPC-3	EPC-3	Critical Understanding of ICT	50	<del></del>	50	100
}		<del>9</del>	}		(20	100
			-		Submission	} {
		:			of Report +	[
			1	}	30	
EDG 4	EDC 4	Yest at 15		<u> </u>	Practical)	
EPC-4	EPC-4	Understanding the self	35	15		50
			]	]	ì	1

Dy (Acad.)
University of Pajasthan
University of Pajasthan 13

#### **TOTAL MARKS - 825**

ENGAGEMENT WITH THE FIELD: Task and Assignment for Courses 6b & EPC-3, EPC-4.

e igiliya iya e

**生 細草芸 有抗** 

· I Greation

Mark Comme

\*EPC -\*ENHANCING PROFESSIONAL CAPACITIES

#### Evaluation:-

## Evaluation Papers B.Ed. Part-I Exam-

- 1. Theory Papers 01, 02, 03 and 7 (a) (b) will carry 100 marks, out of which 80 marks will be of theory paper at the B.Ed. Part-I Examination and 20 marks to be assessed internally. Out of 20 marks, 10 marks shall be for assessing the sessional work and 10 marks for the mid-term test.
- 2. Theory Papers 04, 05 and 6a will carry 50 marks, out of which 35 marks will be of theory paper at the B.Ed. Part-I Examination and 15 marks to be assessed internally for assessing the sessional work.
- 3. EPC-1 & EPC-2 will carry 50 Marks out of which 35 marks will be of theory paper at the B.Ed. Part I exam and 15 marks to be internally assessed for assessing the sessional works.

## Evaluation Papers B.Ed. Part-II Exam-

- 1. Theory Papers 07(a) & (b), 09 and 11 (optional special paper) will carry 100 marks, out of which 80 marks will be of theory papers at the B.Ed part II exam and 20 marks to be assessed internally. Out of 20 marks, 10 marks shall be for assessing the sessional work and 10 marks for the mid-term test.
- Theory Paper 06(b), 08, 10 will carry 50 marks out of which 35 marks will be of theory paper at the B.Ed. Part II Exam and 15 marks to be assessed internally for assessing the sessional work.
- 3. EPC-3:This paper will consist of 100 marks (Theory Paper will Carry 50 marks objective and descriptive type questions and 50 marks for computer practical out of which 20 marks is for submission of report and 30 marks for practical) to be taken by the External examiner.
- 4. EPC- 4: Theory Paper Will Carry 50 marks out of which 35 marks will be of theory paper at the B.Ed. Part II Exam and 15 marks to be internally assessed for assessing the sessional work.

14

Rajusti

.

## Question Papers

- 1. Each question paper of 80 marks will have two sections. Section A will contain 12 short answer type questions, out of which the candidate will be required to attempt 7 questions each carrying 5 marks. Section B will contain essay type 3 questions with an internal choice for each question. Essay type questions will carry 15 marks.
- 2. Each question paper of 35 marks will have two sections. Section A will contain 10 short answer type questions, out of which the candidate will be required to attempt 7 questions each carrying 2 marks. Section B will contain 3 essay type questions with an internal choice for each question. Essay type questions will carry 7 marks.
- 3. The syllabus of content part in papers VII A and B shall be the same as prescribed in the relevant teaching subject (optional wherever provided) for the senior secondary examination of the board of secondary education Rajasthan, Ajmer from time to time.
- 4. No direct question will be set in this content part but it will be evaluated along with pedagogy prescribed in the syllabus i.e the question set on this part will be based on application of pedagogy.
- 5. EPC 1, 2 & 4 Paper of 35 marks will have two sections. Section A will contain 10 short answer type questions, out of which the candidate will be required to attempt 7 questions each carrying 2 marks. Section B will contain 3 essay type questions with an internal choice for each question. Essay type questions will carry 7 marks.
- 6. EPC-3, Question paper of 50 marks will be of objective and descriptive type, containing 50 Questions each carrying one mark.

#### PART -2

School internship of 20 weeks (4 weeks at B.Ed part I & 16 weeks B.Ed part II) and Practical work:- The Teaching Practice will carry 450 marks comprising of:

- 1. Internal Assessment (two years-B.Ed part 1 & 2)150+150=300 marks
- 2. External Examination (two years-B.Ed part 1 & 2)75+75=150 marks

Board of examiner for teaching practice as for as practicable each candidate will be examined. Board will consist of two external examiners and the principal or his/her nominee in each year.

Dy. Registrar (Acad.) University of Rajasthan

Board of examiner for teaching practice as for as practicable each candidate will be examined. Board will consist of two external examiners and the principal or his/her nominee in each year.

The name of internal examiner may be proposed by the principal.

Internal Marks- The distribution of 300 (150+150 each year) marks of internal assessment shall be as follows; (For each year).

## **INTERNAL ASSESSMENT SCHEME**

MARKS-150+150=300

		IVIAI
1.	Micro Teaching 5 skill	
	(Each skill of 2 marks)	10 Marks per year
2.	Regular Practice Teaching in	20Marks per year
	simulated condition	
	Including unit test in paper	
	VII (a) (b)	
	(Lesson 10 per year)	
3.	Criticism lesson	20 Marks per year
4.	Observation	15 Marks per year
	Ordinary Lesson	

- Demonstration Lesson
- Criticism Lesson
- 5. Teaching aids (5X4 per year) 20 Marks per year
- 6. Practical in the audio- visual equipment on two topics(to be evaluated by Audio- visual in-charge)15 Marks per year
- 7. Internship
- Teaching of Method subject (15X1) 15Marks per year
- Social Participation in Group 10 Marks per year
- Participation in all activities of school
   Report of any feature of school /
   Marks per year
   Marks per year

Case study/ Action Research

15 Marks per year

#### V Organization evaluation of practice teaching:

- 1. Every candidate will teach at-least 20 lessons (10 in part-1 & 10 in part-2) during practice teaching session in simulation condition. At least ten lessons in each subject should be supervised. 20(10+10) lessons as desired in the syllabus should be completed as full period class room lesson in simulation condition. Micro teaching lesson to be used in addition to those 20 lessons for developing certain teaching skills.
- A minimum of five lessons in each subject will be supervised evaluated by the subject specialist or a team of specialists of the subjects.
- 3. By and large, the evaluation of the performance in the practical teaching will be based on the last five lessons in the subject when the student has acquired some competence and skills of teaching.
- 4. The internal assessment in practice of teaching will be finalized by the principal with the help of members of the teaching staff and the same will be communicated to the university before the commencement of the practical each year.
- 5. At B.Ed part-leach candidate should be prepared to teach one lessons at the final practice examination. At the B.Ed part-2 exam candidate should be prepared to teach two lessons (one in each subject). The external examiners may select at-least 10% of the candidates to deliver two lessons at B.Ed part-2 year.
- 6. There will be a board of Examiners for the external examination for each college which will examine each candidate in at-least one lesson and a minimum of 15% in two lessons (one in each of the two subjects).
- 7. The board of Examination will consist of:

(a) The principal of the college concerned.

Dy Resistan (Acad.)
University of Rajasthan

- (b) A principal or a senior and experienced member of the teaching staff of another training college, affiliated to University of Rajasthan.
- (c) An external examiner from outside the University of Rajasthan or a senior member of the teaching staff of an affiliated training college.
- (d) The board as far as possible will represent Social science, language and science.
- 8. Approximately 50 lessons will be examined by the board each day.

9918 A S

## VI Working out the result and awarding the division:

- (1) A candidate in order to be declared successful at the B.Ed.part-1 & 2 Examination shall be required to pass separately in Part I (Theory) and Part II (Practice of Teaching).
- (2) For a passing in Part I (Theory) a candidate shall be required to obtain at-least (a) 30 percent marks in each theory paper and sessionals (24 marks out of 80 and 6 marks out of 20); (b) 30% marks in each theory paper and sessional (11 marks out of 35 & 4 marks out of 15) (c) 36 percent marks in the aggregate of all the theory papers.
- (3) For passing in Part II (school internship Practice of Teaching) a candidate shall be required to obtain separately at-least-
  - 40 percent marks in the external examination.
  - 40 percent marks in internal assessment.
- (4) The successful candidates at B.Ed part-1 & part-2 obtaining total marks will be classified in three divisions and shall be assigned separately in theory and school internship Practice of teaching as follows:

Pojl Vaco Acad.)
Dy Rose (acrar (Acad.)
University of Rajasthan
University of Rajasthan

Division	Theory	Practice of Teaching
I	60%	60%
II	48%	48%
Pass	36%	40%

The practical work record shall be properly maintained by the college and may be made available for work satisfaction of external examiner in school internship (practice teaching), those are expected to submit a report regarding this separately.

Dy. Resident (Acad.)
Unit of Rejasthan
Unit of Alpur

## B.Ed - 01

经销售 化多元

#### Childhood and Growing up

Marks -100

#### Objectives:

After completing the course the students will be able:-

- 1. To develop an understanding of the basic concepts, methods and principles of psychology.
- 2. To develop an understanding of the nature and process of development.
- 3. To understand the different periods of life with Psycho-Social Perspective.
- To develop an understanding of the nature and process of learning in the context of various learning theories and factors.
- 5. To understand the critical role of learning Environment.
- 6. To acquaint them with various Psychological attribute of an individual.
- 7. To reflect on the changing roles of children in contemporary society.

### Unit I: Role of psychology to understand the child

- · Psychology: Meaning, nature & branches of psychology,
- · Methods of psychology: case study and experimental, Edu. Psychology;
- Meaning, nature, scope, educational implication of psychology in new Era.
- · Child psychology; meaning, concept

# Unit II: Multi dimensional development

- Growth and development- concept, stages principles, dimensions, Factors in influencing development- genetic, biological, environmental and physical
- Theories of development:
  - a) Piaget's vgotsky cognitive development
  - b) Freud's psycho-sexual development
  - c) Erikson's psycho social development
  - d) Gessel's maturation theory

## Unit 3: Child Growing up

 Childhood: Meaning, concept and characteristics, effects of family, schools, neighbourhood and community on development of a child

- Adolescence: meaning, concept, characteristics, effects of family, school, pear group,
   social climate and social media.
- Personality: concept and nature, theories of personality with special reference to (Garden Allport, Psycho analytical theory, Jungs Theory) assessment of personality
- Individual differences: concept, areas (With Special Educational needs-Concept) and educational implication.
- Stress: meaning, types consequences of stress and stress management.

#### Unit 4: Learning to Learn

- · Concept and beliefs about learning:-Defining misconception, Brain's role in learning
- Memory and forget, Behaviouristic learning theories (Thorndike, Skinner, Pavlov),
   Gestalt, Cognitive, Types of learning by Gagne.
- Motivation:-Concept and Maslow's Hierarchy need theory, Creating and maintaining a productive Classroom Environment-Dealing with misbehaviour

## Unit 5: Psychological attributes of an individual

- Intelligence Meaning, Types of intelligence Social, Emotional and Spiritual Intelligence, theory of intelligence, Gardner's Multi intelligence theory, Measurement of intelligence
- Creativity Meaning, Components, ways of enhancing creativity, relation with intelligence and other factors, Measurement of creativity
- Socialization Process of Socialization Group dynamics Theory of Kurt lewin's,
   Leadership and its styles (Kimble young), social prejudice
- Mental Health Common problems related to child Attention deficit hyperactivity disorder (ADHD), depression, Learning disabilities, dealing with a problematic child.

#### Test and Assignment:-

Class Test

10 Marks

- Project (Any one of the following) 10 Marks
- 1. Comparative study of developing pattern's of children with reference to different in SES.
- 2. Collecting and analyzing statistics on the girl child with reference to gender ratio.
- 3. Write the adminstration, scoring, interpretation and conclusion of any one test by psychological experiment on learning/span of attention/memory/intelligence test.

21

Dyniversity of her

#### References:

- 1. Agarwal, Reetu, Shukla Geeta (2014). Bal Vikas evam Manovigyan, Rakhi Prakashan, Agra
- 2. Agganval, J.C., (1981). Essential of Educational Psychology, Delhi, Doaba Book
- 3. Arora, Dr. Saroj, Bhargava, Rajshri (2014). Bal Manovigyan, Rakhi Prakashan, Agra
- 4. Bigge, M.L. (1982). Learning Theories for Teachers. New York: Harper and Row
- 5. B.P. (2000). Personality theories, Bosten: Allyn and Bacon House.
- 6. Chauhan, S.S. (2001). Adanaced educational psychology, New Delhi: Vikas Publishing House.
- 7. Diane E. Papalia, Sally Wendkos olds, Ruth Durkin Feldman, Ninth Edition, Human Development, Tata Mcgraw Hill Publishing company Limited, New Delhi.
- Helen Bee Denise Boyd, First Indian Reprint 2004. The Developing Child, Published by Pearson Education Pre. Ltd. Indian Branch Delhi, India
- 9. Jack Snooman, Robert Biehler Ninth Edition. Psychology Applied to Teaching, Houghton Mislin Company, Bosten New York (http://www.coursewise.com)
- 10. Ormrod Ellis Jenne, Third Edition! Educational Psychology Developing Learners Multimedia Edition (http://www.prenhall.com/ormrod)
- 11. Sarswat Kuldeep (2015). Bal Vikas evam Bachpan, Published by Rakhi Prakashan, Agra
- 12. Woolfolk, A. (2004). Educational Psychology published by Dorling Kindersiey (India) Pvt. Ltd., Licensees of Pearson Education in South Asia.

### B.Ed. 02

#### Contemporary India and Education

MARKS-100

#### Objectives:-

After completing the course the students will be able to:

- 1. To promote reflective thinking among students about issues of education related to contemporary India.
- 2. To develop an understanding of the trends, issues and challenges faced by contemporary education in India.
- 3. To appreciate the developments in Indian education in the post independence era.

22

Dy. The sity of Rel

4. To understand the Commissions and committees on education constituted from time to time.

ert inggered geginn

- 5. To understand issues and challenges of education and concern for the underprivileged section of the society.
- 6. To develop awareness about various innovation practices in education.
- 7. To develop and understanding of self teaching technical devices.
- 8. To understand the constitutional values and provisions for education.

#### Course Content

## Unit I Education as an Evolving Concept

- Education: Meaning, concept and nature, Ancient to present education as an organized and institutionalized form, formal and state sponsored activities.
- Aims of Education: Historicity of aims of Education, changing aims of education in the context of globalization, sources of aims of Education, influence of aims of education on the curriculum and transactional strategies. Idea of educational thinkers such as Aurobindo, Krishnamurthy, Friere and Illich.

# Unit - II: Issues and Challenges ( be) and the

- Diversity, Inequality, Marginalization: Meaning, Concept, Levels with special reference to Individual, Region, Language, Caste, Gender.
- Role of education in multicultural and multilingual society for Equalization and improvement of Marginalization groups.
- Hindrances of Education in India: Quality, Facilities, Access, Cost, Political unwillingness, Youth unsatisfaction, Moral Crisis.

#### Unit - III: Constitution and Education

- Study of the Preamble, fundamental rights and duties of citizens, Directive Principles for state and constitutional values of Indian Constitution.
- Constitutional provisions for education and role of education in fulfillment of the constitutional promise of Freedom, Equality Justice, Fraternity.
- Education and politics, Constitutional vision related to aims of education, Peace Education, Role of Education, School and Teachers as agents for Imparting Culture, Education and Development. Education and Industrialization.

Unit ~ IV: Programme and Policies

23

resity of Rejor

- Overview the development of education system in India from 1948 to 2010 University
   Education Commission-1946-48, Secondary Education Commission-1952-53, Indian
   Education Commission-1964-66, National Education Policy-1986
- Rammurthy Committee (1990), Yashpal Committee Report (1993) Revised National Education Policy (1992) NCF-2005, NKC-2006, NCFTE-2009, RTE-2010.
- SSA, MLL, RMSA, CCE, Navodaya Vidyalaya, Kasturba Gandhi Balika Vidyalaya, Model School.

#### Unit - V: Innovative Practices

- Concept, Need of innovation in view of technological and social change, Obstacles in innovation, Role of Education in bringing innovations,
- Education through interactive mode of teaching: Computer, Internet, Tally and Video-Conferencing, Edu-set Smart Class Room
- Yoga Education, Life Skill Education, Education and Competence in life regarding Social inclusion.

stand fellent and a

## Test and Assignments :-

1. Class Test

10 marks

2 .Any one of the following: -

10 marks

- Debate or Organize a one day discussion on the topic related to the subject and submit a report.
- Critical appraisal on the report or recommendations of any commission and committee.
- Organize collage, Poster Making activity in your respective institution.
- · Collection of at least three handouts of related topics of the subject.

#### REFERENCES:-

- Agnihotri, R. (1994) Adhunik Bhartiya Shiksha Samasyaye Aur Samadhan, Jaipur: Rajasthan Hindi Granth Academy
- 2. Agrawal, J.C: Land Marks in the History of Modern Indian Education, New Delhi 2. Brubecher, John.S: A History of the Problems of Education
- 3. Altekar, A. S. (1992) Education in Ancient India, Varanasi: Manohar Prakashan
- 4. Dev, A., Dev, T.A., Das, S. (1996) Human Rights a Source Book, New Delhi, NCERT, Pp. 233.

24

Dy. Carity of Ken

- 5. Dubey, S.C. (1994) Indian Society, New Delhi, NBT, Pp.
- 6. Education and National Development: Report of the Kothari Commission on Education, New Delhi, 1966.
- 7. अग्निहोत्री, रवीन्द्र : आधुनिक भारतीय शिक्षा समस्याएँ और समाधान, राजस्थान हिन्दी ग्रंथ अकादमी।

李林高海路 1.1

- 8. Gore. M. S. (1982) Education and Modernization in India, Jaipur: Rawat Publications
- 9. Ghosh, S.C. (1995) The History of Education in Modern India (1757-1986), New Delhi: Orient Longman Ltd.
- 10. J.F. Brown: Educational Sociology
- 11. Kabir, H. (1982) Education in New India, London: George Allen an Unwin.
- 12. Kashyap Subhash C., Our constitution: An Introduction to India's constitution and constitutional laws, National Book Trust India, 2011.
- 13. Keay, F.E: Indian Education in Ancient and later Times
- 14. M.N. Srinivas: Social Change in Modern India
- 15. Mookerji, R. K. (1947) Ancient Indian Education (Brahmanical and Buddhist), London: Mac Milan and Co. Ltd.
- 16. Mookerji, R.S. Ancient Indian Education
- 17. Naik, J. P., Nurullah, S.(1974) A Student's History of Education in India, (1800-1973), New Delhi: Orient Longman Ltd.
- 18. Nayar, P. R. Dave, P.N. Arora, K. (1983) The Teacher and Education in Emerging Indian Society, New Delhi: Orient Longman Ltd
- 19. National Curriculum Framework. (2005).
- 20. National curriculum Framework for teacher education (2004).
- 21. Rama Jois, M. (1998) Human Rights and Indian Values, New Delhi: N.C.T.E.
- Rusk, R. R. (Scotland, J. Revised) (1979) Doctrines of the Great Educators, Delhi,
   Dublin, New York: The Mac Milan Press Ltd.,
- Saiyidain, K.G. (1966) The Humanist Tradition in Indian Education Thought, New Delhi: Aria Publishing House
- 24. Shukla, R.P. (2005). Value Education and Human Rights, New Delhi: Samp & Sons.
- 25. Varghese, A. (2000) Education for the Third Millennium, Indore: Satprachar Press
- 26. अल्तेकर, अ.स. : प्राचीन भारतीय शिक्षा पद्वति।

25

University of Rejesther

- ्रात्तिक विकास के विकास के जूतन आयाम, राजस्थान हिन्दी ग्रंथ अकादमी, जयपुर।
- 28. गुप्ता, एस. पी एवं अलका गुप्ता : भारत में शिक्षा प्रणाली का विकास, शारदा पुस्तक प्रकाशन, इलाहाबाद।

eginphilips galinditis

- 29. रावत, प्यारे लाल : भारतीय शिक्षा का इतिहास, आगरा।
- 30. जोशी, सुबमा : भारत में शिक्षा प्रणाली का विकास एवं समस्याएं, शारदा पुस्तक भवन, इलाहाबाद।
- 31. लाल रमन बिहारी : भारतीय शिक्षा और उसकी संमस्याएं, रस्तोगी पब्लिकेशन्स, मेरट।
- 32. साथित संदर्भ सामग्री पुस्तिका : महिला एवं बाल विकास विभाग, राज, सरकार, जयपुर।

## B.Ed -03

## Learning and Teaching

MARKS-100

#### Objectives:

After completing the course the students will be able:-

- 1. To get acquainted with the concept, principles and nature of teaching and learning.
- 2. To understand the different learning styles based on the difference of learners.
- 3. To study the relationship between teaching and learning and the factors which influence learning
- 4. To make use of modern information and communication technology to improve teaching-learning process.
- 5. To understand learning as a process of communication and be aware of various resources available for making it effective.
- 6. To study and analyze the socio cultural factors influencing cognition and learning.
- 7. To study and understand learning in constructivist perspective.
- 8. To get acquainted with professional ethics of teaching profession.
- 9. To study the new trends and innovations involved in teaching learning process with professional ethics.

#### Unit I - Learning and Teaching Process

- Teaching: Meaning, Nature, Principle, Levels, Phases and maxims of teaching.

  Difference of training and instruction from teaching.
- Learning: Meaning, Nature, Factors affecting learning and types of learning
- Relationship between teaching and learning, Resource and their development for promoting teaching learning process.

26

Dy Pogistrar (Acad.)
University of Rajasthan

 Tradition and changes in view of the learning process a shift from teaching and learning.

## Unit II - Source of Effective Teaching Learning

- Effective teaching: Meaning, component and parameters of effective teaching, classroom instruction strategies, Teacher behavior and classroom climate. (Flander's interaction analysis system)
- Instructional objectives in terms of bloom's taxonomy.
- Programming Learning: Concept, principles and types of programme learning.
- · Concept of micro teaching, various teaching skills.

## Unit III - Educational Technology

- Educational Technology: Meaning, Importance and Approaches.
- Model of teaching: Meaning, Assumptions and Fundamental elements of a model of a teaching suchman's inquiry training model.
- Communication: Concept, Elements and Communication skills, Teaching Learning process as the communication.

## Unit IV - New Trends in teaching learning due to technological innovation

- Analysis and organization learning in diverse class room: Issues and concerns.
- Team Teaching Cooperative learning and E-learning, E-content, E-magazine, EJournals, E-Library, Issues and concerns with regard to organize teaching, learning
  process in a diverse classroom with respect study habits, ability, giftedness and
  interest of the learner

### Unit V Teaching as profession:

- Ethics of teaching, professional growth of a teacher
- Teacher as a professional practitioner, identification of the performance, competency and commitment area for teacher.
- · Need of Professional enrichment of teachers
- · Professional ethics and its development

#### Test and Assignment:-

1. Class Test

10 MARKS

2. Any One

10 MARKS

Poglistrar (Acad.)
Registrar (Acad.)

- Preparation and practical implication of at least two technical learning resources (
  transparencies, Power Point Slides, Animated Videos)
- Identify the learning need of the learner in diverse class room with regard to their abilities, learning styles, socio cultural difference, learning difficulties and their implication for class room teaching.
- Identify the professional skills for teachers and report any two programmes for professional development of teaching organized by the school/ training college/ any other agencies.
- Conduct an Interview of any two students with multilingual background and identify the problems in teaching learning process.

#### REFERENCES:

- 1. Aggarwal J.C.(2004), "Educational Psychology", Vikas Publishing House Pvt. Ltd., New Delhi
- 2. Berk Laura (2007), "Child Development"; Prentice Hall of India, New Delhi.
- 3. Biehler Robert and Snowman Jack (1991), "psychology Applied to Teaching"; Houghton Mifflin company, Boston.
- 4. Buzan Tony (2003), "Brain Child"; Thorsons, An Imprint of Harper Collins, London.
- 5. Coleman Margaret (1996), "Emotional and Behavioral Disorders"; Allyn and Bacon, Bostan.
- 6. Erickson Marian (1967), "The Metally Retarded Child in the classroom"; The macmillan company
- 7. Goleman Daniel (1995). "Emotional Intelligence"; Bantom Books, N.Y.
- 8. Goleman Daniel (2007), "Social Intelligence"; Arrow Books, London.
- 9. Henson Kenneth (1999), "Educational Psychology For Effective Teaching"; Wadsworth Publishing Co. Belmont, california
- 10. Khandwala Pradip(1988), "Fourth Eye"; A. H. Wheeler, Allahabad.
- Mangal S.K. (1993), "Advanced Educational Psychology" Prentice Hall of India Pvt. Ltd., New Delhi
- 12. National Curriculum Framework 2005, N.C.E.R.T, New Delhi.

13. Osborn Alex (1971), "Your Creative Power"; Saint Paul Society, Allahabad, India.

28

Tinversity Rajasthan

:

14. Pringle M.K. and Varma V.P.(Ed) (1974), "Advances in Educational Psychology" University & London Press, London

医线器 美国国际的

- 15. Shaffer David(1999), "Social and Personality Development" Wadsworth Thomson Learning, U.S.A.
- 16. Sharma Tara Chand (2005), "Reading Problems of Learners"; Sarup and Sons, New Delhi.
- 17. Sousa David (2001), "How The Brain Learns"; Cowin Press, Inc. A Sage Publication Company, California.

## B.Ed-04

## Language across the curriculum

Marks-50

## Objectives:

This course will enable the pupil teacher to-

- 1. Understand the language background of students as the direct or seen language users.
- 2. Create sensitivity to the language diversity that exists in the class room.
- 3. Understand the nature of classroom discourse and develop strategies for using oral language in classroom.
- 4. Understand the nature of reading comprehension and writing in specific content areas.
- 5. Understand interplay of language and society.
- 6. Understand functions of language.
- 7. Understand language and speech disorder and make remedial measure too.

#### Unit 1

- A)-Meaning, nature, scope, role, importance, functions of language, language background, language and region, language and religion, language and class, role of literature in language
- B)- Home language (mother tongue) and school language/second language. 2) Formal and informal language (3) Oral and written language meaning, principles, objectives, importance, relation, differences

## Unit-2

A)- Oral aptitude in language, theoretical speech of oral aptitude, development of oral expression/speech in pupil teacher, classroom discourse, discussion as a tool of learning,

Del Jan 29

Dy pegistral Raja University of Raja questioning in the class room, developing reading skill through text book, problems and remedies to incorrect pronunciation.

pride Austra. Jack extra.

B) - Language skills - (LSWR-Listening, speaking, writing, reading,) Meaning, concepts, importance, co-relation, methods and techniques,

Language laboratory- Need, Importance, Advantage, Use in teacher's training.

#### Unit-3

- A) Listening skill Pronunciation, Intonation, Stress, Pitch, Rhythm and Oral aptitude,
- B) Speaking skill Pronunciation, Intonation, Stress, Pitch, Rhythm and Oral aptitude
- C) Writing skill Aspects of writing-shapes, Sounds, Meanings, Punctuation marks, Word, Sentence, Expression in writing, mechanics of writing, understanding and capacity to write correct logical summarizing and expanding thoughts and experiences, composition essay story letter poetry, incidents, report articles etc
- D) Reading skill Consonants, Vowels, Words, Sentences, Recognition, Understanding, Silent reading, Imitation Reading, and Loud reading.

#### Test and Assignment:-

(15 MARKS)

- 1. Class Test (5 marks) files reader to a
- 2. Any One (10 marks)
- Discuss with students and find out the different language they speak, prepare a plan to use multilingualism as a teaching strategy.
- Identify speech defects of a primary level students and make remedial strategy.

ing rapid R.

- · Organizing an activity based game to motivate students for creative questioning.
- Close and critical reading/discussion in small groups
- Conduct a survey in secondary school to study academic achievement in overall or in specific subject of diverse linguistic students.

#### References:

- 1. Agnihotri, r.k. (1995) Multilingualism as a class room resource. In k. heugh, a siegruhn, p. pluddemann (Eds) multilingual education for south Africa 9pp. 3 heinemann educational books.
- Anderson ,R.C.(1984) role of the readers schema in comprehension, learning and memory. In R.C. Anderson, J.aslrom& R.J. Tierney (Edu) learning to read in American schools: based readers and content teats psychology

Poy May (Acad.)

Dy Regard of Rajasshan

Dy Regard of Rajasshan

s no man or or or all

- 3. Bansal R.K. and harrisson J.B.- (1990) spoken English for Indian orient longman LTD Madras
- 4. Ladson, billings G (1995) toward a theory of cultwally relevant pedagogy American Educational research journal.
- 5. NCERT(2006) position paper national focus group on teaching of Indian language (NCF 2005) New Delhi
- 6. Paliwal Dr. A.K. (2002) communicative language teaching Sumtri publication, Jaipur.

# **B.E**d - 05

4 6 4 4 4

## Understanding Disciplines and subjects

Marks 50

#### Objectives:-

After completing the course the students will be able:-

- 1. To develop an understanding of the nature of disciplinary knowledge in the school curriculum.
- 2. To acquire a conceptual understanding of the impact of school subjects on disciplines.
- 3. To develop interest, attitudes and knowledge about the content in respect of framing the syllabus.
- 4. To build up a professional, disciplinary and curriculum programme.

## Unit-I Meaning and concept of disciplinary knowledge

- The Nature and role of disciplinary knowledge in the school curriculum.
- · Relationship of disciplinary areas with school subject.
- Difference between disciplines & Interdisciplinary Subject.

## Unit -II School Subjects on Disciplines

Impact of School Subjects on Disciplines:-

- Social Science: Methods: Lecture method, Project method, Supervised study, Story-Telling, Biographical, Source Method, Brain-storming Dramatization, Experiential-Learning
- Science: Methods & Techniques of Teaching Science: Brain Storming, Laboratory,
   Demonstration, Project & Field visit, Constructive Learning, Concept Mapping,
   Heuristic Learning & Problem Solving, Group Discussion & Panel Discussion

31

Dy Registrof Rajastr University of Rajastr

- Maths: Methods of teaching mathematics: Lecture, Inductive, Deductive, Analytic, Synthetic, Heuristic, Project, Problem solving, and Laboratory methods & techniques of Teaching Mathematics: Questioning, Brain storming, Role □ playing, Simulation, Non □ formal techniques of learning Mathematics.
- Language: Story, Novel, Poetry, Personal Essay, Pen Portrait. Travelogue, Self Narration, Memories
  - Redefinition of the school subject with concern to social Justice
  - Meaning of Social cultural perspective in context of Universal education

### Unit - III Process and framing of disciplines and subjects

- Recognized the theory of content, Principles and process of Preparing the syllabus and content
- Practical Knowledge ,Community& Co-curricular activity knowledge with reference to Disciplinarily and Relation with School Curriculum
- · Creativity development of learning through horticulture and hospitality

#### Test and Assignment:-

1. Class Test

5 Marks

2. Any one of the following

10 Marks

- · Prepare charts with related language (Hindi, English, or Sanskrit)
- · Preparation of a talk with related social justice.
- Collection of news papers cutting related with horticulture and hospitality.
- Prepare a lab with related science and maths tools and their operation.
- · Life sketch and contribution of any two Indian scientists and socialistic.
- Study of any one aspect of social issues and prepare a report.
- Preparation of Five (5) word cards, 5 picture cards and cross word puzzles
   (Language)
- 5 microteaching skills & 5 macro- teaching (based on different innovative methods)

#### References:-

- 1. Apple :- M.W (2008) can school contribute to a more just society education citizenship and social justice, 3 (3) 239-261
- 2. Brantom F.K.: The teaching of Social studies in changing world

, 32

Dy Rousity of Kar University Of Kar

- 3. Chash, S.C (2007) history of education in India, NCERT (2005) National Curriculum fram e work NCERT
- 4. Clinton Golding of the centre for study of higher education Integrating of Disciplines.
- 5. Daman.C Howard, Rastman, Meil(1965) "The uses of language " New yark.Holt Rinchyart and winstan. Inc.
- 6. Dengz. Z 92013) School subject and academic discipline in a luke a woods, B.K. weir (Eds) curriculum, Syllabus design and equity: A priner and model routledge
- 7. Egen, Marlow & Rao, D.B. 2003 Teaching Successfully, Discvery Pub. House New Delhi
- 8. Freeman Diane-Larsen (2000) Techniques and Principles in language teaching.
  Oxford:049
- 9. Sharma, L.M. 1977 (Teaching of Science & Life Science Dhanpat Rai & Sans. Delhi.
- 10. Wesley, Edgar Brose: Social Studies for School.

## Course - 6 A: Knowledge and Curriculum

to the World in

Marks-50

## **Objectives**

- To create excellence in the educational system for facing the knowledge of challenges
  of the twenty first century.
- 2. To encourage the application of knowledge skills in the Indian educational institutions.
- 3 To enhance the quality of pre-service and in-service teacher training.
- 4. To realize the importance of curriculum modification.
- 5. To provide awareness and understanding of social environment.
- 6. To transform teacher- pupils in to a vibrant knowledge-based society.

#### Unit 1: Concept of knowledge

- Meaning and Nature of knowledge
- Sources of attainment of knowledge in schools with special references of

2:

University of ALPUR

Society, Culture and modernity.

Distinctions between-

Knowledge and Skill.

Teaching and Training.

Knowledge and information.

Reason and belief.

# UnitII Facts of Knowledge-

Different facts of knowledge and relationship such as-

Local and Universal

Concrete and Abstract

Theoretical and Practical

School and Out of School

(With an emphasis on understanding special attributes of school knowledge)

#### Unit III: Concept of curriculum

- Meaning, Nature and Objectives of Curriculum, Need for curriculum in schools.
- Philosophical, Psychological, Sociological and Scientific basis of Education with reference of Gandhi, Tagore, Dewey and Plato.
- · Difference between curriculum and syllabus.
- · Factors Influencing curriculum.
- Various types of curriculum-Subject centered, Experience centered, Activity centered, Child centered, and Craft centered.

Tasks and Assignments

Dy Registrar (Acad.)

Dy Registrar (Acad.)

University of Rajasihan

University of JAIPUR

3

1. Class Test

5 marks

- 2. Any one
- 10 Marks
- How does school knowledge get reflected in the form of curriculum, syllabus and textbooks?
- Review of a text book of any school subject.
- · Prepare a children's literature handbook.

#### References-

- Aggrawal, J.C. (2008). Knowledge Commission -2006: Major Observation and Recommendations, Educational Reforms in India for the 21<sup>st</sup> Century. New Delhi, Shipra Publication.
- 2. Balsara, M (1999). Principles of Curriculum Reconstruction. New Delhi, Kanishka Publication.
- 3. Lal, R.B. and Palod S. (2015). Policy Franework and Isasues in Education. NEw Delhi, R.Lal Book Depot.
- 4. Malareddy, M. and Ravishankar, S. (). Curriculum Development and Educational Technology. New Delhi, Sterling Publisher P. Ltd..
- 5. Mohanty, J. (2003). Modern Trends in Education Technology. (Reprint Addition 2013)
- 6. Prasad, Janardan and Kumar, Vijay (1997). Advanced Curriculum Construction. New Delhi, Kanishka Publication.
- 7. Ramesh Shukla (2005). Dictionary of Education (2005). New Delhi, A.P.H. Publishing Corporation.
- 8. Soti and Sharma, A. (2014). Eminent Educational Thinkers of India. Agra, R.S.A. International Publisher. Agra.
- 9. www.knowlwdgecommission.gov.in
- 10. www.ncert.nic.in

11. www.takingglobal.org/exprest/article.htm1?cid-178

## PAPER:-VII A / B हिन्दी शिक्षण

Salah Baran

的复数 错 中門

कार्य है। कि अप है।

100 अंक

### उद्देश्य --

- । भाषा संरचना में हिन्दी भाषा तत्त्वों का ज्ञान देना।
- 2. भाषा की पृथक्-पृथक् भूमिकाओं को जानना।
- 3. भाषा सीखने की सृजनात्मक प्रक्रिया को जानना।
- 4. भाषा के स्वरूप और व्यवस्था को समझना।
- 5. श्रवण, भाषण, वाचन एवं लेखन सम्बन्धी भाषायी कौशलों का ज्ञान देना।

分分钟

- इकाई, दैनिक व सूक्ष्मपाठ योजनाओं के महत्व से अवगत कराना व निर्माण का ज्ञान देना।
- 7. हिन्दी भाषा शिक्षण प्रणालियों के उपयोग का ज्ञान देना।
- 8. हिन्दी की विधाओं एवं उनके व्यावहारिक शिक्षण की संस्थितियों का ज्ञान देना।
- 9. पाठयचर्या, पाठयक्रम और पाठय पुस्तक का विश्लेषण कर कक्षा विशेष एवं विद्यार्थियों की समझ के अनुसार ढालना।
- 10. भाषा और साहित्य के सम्बन्ध को जानना।
- 11. हिन्दी भाषा के विविध रूपों और अभिव्यक्तियों को जानना।
- 12. भावों और विचारों की स्वतंत्र अभिव्यक्ति करना।
- 13. भाषायी बारीकियों के प्रति संवेदनशील होना।
- 14. हिन्दी भाषा शिक्षण में दृश्य-श्रव्य उपक्रणों के व्यावहारिक उपयोग का ज्ञान देना।
- 15. हिन्दी शिक्षण में मूल्यांकन के महत्व, मूल्यांकन की संस्थितियों व विधाओं का ज्ञान देना।
- 16. निदानात्मक एवं उपचारात्मक परीक्षण के अर्थ, स्वरूप, महत्व एवं उपयोग का ज्ञान देना।
  इकाई प्रथम

#### भाषा की भूमिका

- भाषा का वैज्ञानिक स्वरूप (वर्ण विचार शब्द विचार एवं वाक्य विचार की दृष्टि से)
- भाषायी कौशलों के विकास –

(क) श्रवण, (ख) उच्चारण, (ग) वर्तनी, (घ) वाचन (सस्वर व मौन)

(ड) अभिव्यक्ति (मौखिक व लिखित)

Dy Registrar (Acad.)
University of Rajaschan
University of JAIPUR 36

- हिन्दी के विविध सृजनात्मक आयामी के अन्तर्गत विविध भाषा रूपों का अध्ययन
  - (i) वाणिज्य और व्यापार के क्षेत्र में हिन्दी (ii) वैज्ञानिक और तकनीकी हिन्दी, (iii) कार्यालयीय हिन्दी, (iv) विधि के क्षेत्र में हिन्दी
  - (v) सामाजिक विज्ञान के क्षेत्र में हिन्दी (vi) संचार माध्यमों में हिन्दी
  - (vii) विज्ञापन के क्षेत्र में हिन्दी
- मातृभाषा / राष्ट्रभाषा के रूप में हिन्दी शिक्षण की स्थिति
- भाषा का समाज में स्थान
- हिन्दी की स्वतंत्रता पूर्व एवं स्वतंत्रता पश्चात् की स्थिति

# इकाई – द्वितीय

• शिक्षण के प्रकार : गद्य शिक्षण, पद्य शिक्षण, नाटक शिक्षण, कहानी शिक्षण, रचना शिक्षण, व्याकरण शिक्षण

**可用操作的**原数

- सूक्ष्म शिक्षण, दैनिक पाठ योजना, इकाई योजना, सूक्ष्म पाठ योजना
- नवाचार और भाषाशिक्षण की प्रणाली
- विविध जन संचार माध्यमों से हिन्दी शिक्षण परम्परागत माध्यम लोकगीत, लोकनृत्य, कठपुतली, नौटकी, सेमिनार कार्यशाला, हरिकथा, कहानी
- संचार माध्यम —प्रिंट मीडिया समाचार पत्र—पत्रिकाएँ, साहित्यिक पुस्तिकाएँ, विज्ञापन, इलेक्ट्रॉनिक मीडिया—रेडियो, टेलीविजैन, फिल्म एवं बहुमाध्यम (मल्टी मीडिया) ई—कॉमर्स, मोबाइल, इंटरनेट, इन्ट्रानेट, ई—युनिवर्सिटी, भाषा—प्रयोगशाला

# इकाई (तृतीय)

- भाषा शिक्षण की विधियाँ भारतीय भाषाकारों की दृष्टि से पाणिनी, यास्क, बरनी, कामताप्रसाद गुरु, किशोरी दास बाजपेयी
- पाश्चात्य विद्वानों की दृष्टि से जे.प्याजे, एल. वायगात्स्की, चॉम्स्की, जॉन ड्यूवी
- वर्तमान में प्रचलित प्रायोजना विधि (किलोट्रिक), पर्यवेक्षित अध्ययन विधि एवं अभिक्रमित अनुदेशन।

r Adams

Dy Registrar (Acad.)
University of Rejasthan
University AIPUR
37

- भाषा का स्वरूप भाषा व्यवहार के विविधापक्ष नियमबद्ध व्यवस्था के रूप में भाषा,
   भाषायी परिवर्तनशीलता, उच्चारण के सन्दर्भ में हिन्दी की बोलियाँ, वाक् तथा लेखन।
- भाषायी व्यवस्थाएँ सार्वभौमिक व्याकरण की संकल्पना अर्थ, प्रकृति तथा संरचना, वाक्य विज्ञान तथा अर्थविज्ञान की मूलभूत संकल्पनाएँ : स्वनिम विज्ञान व रूप विज्ञान।

# इकाई (चतुर्थ)

- पाठयक्रम और पाठ्य सामग्री का निर्माण और विश्लेषण
  - (अ) पाठयचर्या पाठयक्रम तथा पाठय पुस्तकों का सम्बन्ध
  - (ब) निदात्मक परीक्षण एवं उपचारात्मक शिक्षण-अर्थ, स्वरूप महत्व एवं उपयोग।

organism.

(स) प्राथमिक / माध्यमिक / उच्च माध्यमिक स्तर पर प्रयुक्त पाठ्यक्रम एवं पाठ्य सामग्री का विश्लेषण

# इकाई (पंचम)

- हिन्दी शिक्षण में मूल्यांकन
  - (अ) भाषा विकास की प्रगति का मूल्यांकन सतत और समग्र मूल्यांकन आपसी—मूल्यांकन, स्व—मूल्यांकनं, समूह मूल्यांकन, पोर्ट—फोलियो।
  - (ब) प्रश्नों का स्वरूप समस्या-समाधीन सम्बन्धी प्रश्न, सृजनात्मक चिन्तन वाले प्रश्न, समालोचनात्मक चिन्तन वाले प्रश्न, कल्पनाशीलता को जीवित करने वाले प्रश्न, परिवेशीय सजगता वाले प्रश्न, मृतिविधि और टास्क (खुले प्रश्न, बहुविकल्प पश्न)
- ্ (स) फीड बैक (विद्यार्थी, अभिभावक और अध्यापक) और रिपोर्ट
  - (द) प्रश्न पत्र निर्माण एवं नीलपत्र

# समसामयिक कार्य

1. कक्षा परीक्षा (टेस्ट)

10 अंक

2. निम्न में से कोई एक

10 अंक

- संविधान में भारतीय भाषाओं सम्बन्धी अनुशंसाएँ तथा राष्ट्रीय शिक्षा नीति. पी.ओ.ए. द्वारा संस्तुत भाषा सम्बन्धी सिफारिशों पर एक रिपोर्ट तैयार करना।
- अपने आस-पास के पाँच स्कूलों का दौरा कर यह जानकारी प्राप्त करते हुए एक रिपोर्ट तैयार करें कि त्रिभाषा सूत्र की क्या स्थिति है?

Dy Registrar (Acad.)
Dy Registrar (Acad.)
Inversity of Rajasthan

: : .

r ima kaisaaji r

छात्रों को भाषा सीखने संबंधी कठिनाइयों और समस्याओं का अध्ययन, विश्लेषण एवं निदान
 के उपाय।

Billion Range of A

- पाठ्य पुस्तक में दी हुई रचनाओं (कविता, कहानी, निबन्ध आदि) के अतिरिक्त छात्रों से समकालीन पत्र—पत्रिकाओं से पूरक सामग्री का चयन।
- आधुनिक कवि या साहित्यकार के व्यक्तित्व और कृतित्व पर आलेख तैयार करना।
- सुनने और बोलने में असमर्थ बच्चों को ध्यान में रखते हुए हिन्दी शिक्षण की दो गतिविधियाँ तैयार करें।
- हिन्दी की विधाओं पर स्क्रेब पुस्तिका तैयार करें।
- रचनात्मक रूप से प्रतिमा सम्पन्न बालकों के विकास के लिए वर्षभर में कक्षा शिक्षण के अतिरिक्त किये गये उपाय और उनकी सप्रमाण प्रगति सूचक रिपोर्ट।
- आस-पास के क्षेत्र के किसी विशिष्ट, समुदाय के लोगों का भाषा सर्वेक्षण और उनकी शब्दावली का अध्ययन।
- पत्र-पत्रिकाओं में प्रकाशित रचनाओं अथवा नई समकालीन साहित्य की पुस्तकों का अध्ययन, विश्लेषण और उनकी शैक्षणिक समस्याएँ।

# सन्दर्भ ग्रन्थ सूची -

- 1. गुप्ता (डॉ.) प्रभा (२०१२) मातृभाषा व विविध योजनाएँ साहित्य प्रकाशन, आगरा।
- 2. त्यागी, डॉ. एस.के. (२००८) हिन्दी भाषा शिक्षण अग्रवाल पब्लिकेशन्स, आगरा।
- पाण्डेय, डॉ. मुतिकान्त (2010) हिन्दी शिक्षण—अभिनव आयाम' विश्व भारती पब्लिकेशन्स, नई दिल्ली।
- भाटिया, एम एम और नारंग सी.एल. 1987, आधुनिक हिन्दी शिक्षण विधियाँ, लुधियाना, प्रकाश ब्रदर्स।
- लाल रमन बिहारी, 1993, हिन्दी शिक्षण, रस्तोगी पब्लिकेशन्स, मेरठ।
- 6. शर्मा (डॉ.) अनुराधा (2012) "भाषा विज्ञान तथा सिद्धान्त" विश्व भारती पब्लिकेशन्स, नई दिल्ली।
- शर्मा प्रसाद प्रीतम (2007) हिन्दी शिक्षण, साहित्यागार, जयपुर
- 8. सिंह डॉ. सावित्री (2001) हिन्दी शिक्षण, मेरठ-1

Poj Vacion (Acad.)
Dy Fasistrar (Acad.)
University of Rajasthan
University of Rajasthan

# PAPER:-VII A / B

# संस्कृत शिक्षण

१०० अंक

# **चद्देश्य** –

- 1. भाषा के विभिन्न रूपों की समझ उत्पन्न करनी। 🔅
- 2. भाषा संरचना की प्रकृति की समझ विकसित करना।
- 3. भाषा कौशल एवं तृतीय भाषा शिक्षण के आधारभूत सिद्धान्त एवं उद्देश्यों का ज्ञान कराना।
- संस्कृत भाषा के विभिन्न कौशलों की पृथक एवं समन्वित शिक्षण कराना।
- 5. संस्कृत की भूमिका व विशेषता एवं उसकी सांस्कृतिक पृष्टभूमि की समझ उत्पन्न करना।
- 6. पाठयक्रम में संस्कृत की स्थिति का अवबोध कराना।
- संस्कृत भाषा शिक्षण कौशल का अम्यास कराना।
- विभिन्न विधाओं के सफल अध्यापन, हेतु, विभिन्न विधियों एवं उपागमों का प्रयोग करना।
- कक्षा—कक्ष परिस्थिति में बहुभाषीय रूप में संस्कृत का सफल प्रयोग कराना।
- 10. पाठयक्रम, पाठ्यचर्या और पाठ्य पुस्तक के मध्य सम्बन्धों में समझ उत्पन्न कराना।
- 11. संस्कृत भाषा शिक्षण में दृश्य-श्रव्य सामग्री का निर्माण एवं प्रयोग करने की योग्यता विकसित करना।
- 12. संस्कृत शिक्षण में मूल्यांकन हेतु प्रश्न-पत्र निर्माण की योग्यता विकसित करना।
- संस्कृत शिक्षण में मूल्यांकन प्रक्रिया की समझ विकसित करना।
- 14. कौशलानुसार संस्कृत अशुद्धियों के निदान व उपचार की योग्यता विकसित करना।
- 15. संस्कृत शिक्षण में भाषा प्रयोगशाला की आवश्यकता एवं संयोजन क्षमता विकसित करना।

# इकाई -- प्रथम

भाषा की भूमिका -

- संस्कृत भाषा शिक्षण के सिद्धान्त, महत्त्व एवं प्रकार
   मनोवैज्ञानिक, भाषायी तथा शिक्षण विज्ञान सम्बन्धी सिद्धान्त
- संस्कृत भाषा का महत्त्व, संस्कृत भाषा और साहित्य, संस्कृत भाषा और अन्य भारतीय भाषाएँ, आधुनिक भारतीय भाषा के रूप में संस्कृत, विद्यालयी स्तर पर संस्कृत शिक्षण से सम्बन्धित समस्याएँ।

Dy. Registrar (Acad.)
Dy. Registrar (Acad.)
University of Rejasthar (O

- विद्यालय में भाषा -
  - 1. मातृभाषा एवं विद्यालयी भाषा 💎 🕛 💈 पाठ्यक्रम में भाषा

Japen San

- 3. अधिगम में भाषा का केन्द्रीयकरण 📨 🕆 🚜 बहु—भाषीय कक्षा—कक्ष
- भारत में संस्कृत भाषा की स्थिति
  - (i) भाषा शिक्षा का संवैधानिक प्रावधान एवं नीतियाँ अनु. 343-351
  - (ii) कोठारी कमीशन (1964–1966)

  - (iii) NPA (1986) (iv) POA (1992)
  - (v) राष्ट्रीय पाठ्यक्रम रूपरेखा (2005) भाषा शिक्षा में संस्कृत की स्थिति
- संस्कृत शिक्षण में भाषायी कौशल 🚌 कृथन, श्रवण, पठन, लेखन इकाई – द्वितीय 等等 医胸侧部
  - संस्कृत शिक्षण के विविध रूप 💯 विश्वास 🕫
    - i. गद्य शिक्षण
- vi. उच्चारण शिक्षण
- ii. पद्य शिक्षण
- vii. रचना शिक्षण
- व्याकरण शिक्षण iii.
- Viii. अनुवाद शिक्षण
- कहानी शिक्षण iv.
- नाटक शिक्षण ٧.

उपर्युक्त का सम्प्रत्यय, महत्व, प्रयोग, विधि, प्रविधि, शिक्षण सामग्री व गुण-दोष

- सूक्ष्म शिक्षण दैनिक पाठ योजना, इकाई योजना एवं सूक्ष्म पाठ योजना
- नवाचार और भाषा शिक्षण की प्रणाली
- विविध जन संचार माध्यमों से संस्कृत शिक्षण
  - (अ) परम्परागत -नाटक, अभिनय, कथा, सेमिनार, कार्यशाला
  - (ঝ) संचार माध्यम - वेबसाइट्स, विंकीपीडिया
  - प्रिंट मीडिया समाचार पत्र-एत्रिकाएँ, साहित्यिक पुस्तिकाएँ (i)
  - इलेक्ट्रॉनिक मीडिया रेडियो, दूरदर्शन, फिल्म एवं बहुमाध्यम (मल्टी मीडिया). (ii) इंटरनेट, इन्ट्रानेट, भाषा-प्रयोगशाला

# इकाई (तृतीय)

- संस्कृत शिक्षण की विधियाँ
  - (I) पाणिनी व यास्क के अनुसार (<sup>1946)</sup>
  - (II) प्रचलित अन्य विधियाँ प्रायोजना विधि, पर्यवेक्षित अध्ययन विधि, प्रत्यक्ष विधि, आगमन—निगमन विधि, अनुवाद विधि, चयन विधि, पाठय पुस्तक विधि, सम्प्रेषण उपागम, समग्र उपागम।
  - (III) पाश्चात्य विद्वानों के अनुसार जे.प्याजे, एल. वायगात्सकी, चॉम्स्की, जानड्यूवी।

神 保護報酬

MERCHAN AND AND

- विधियों का अनुप्रयोग 🗕
  - (i) तृतीय भाषा अधिगम मनोविज्ञान् स्टाइन्ड अस्
  - (ii) कक्षा-कक्ष वातावरण और परिस्थितियाँ ह
  - (iii) शिक्षक—छात्र—पाठ्यपुस्तक व दृश्य श्रद्य सहायक सामग्री की भूमिका
  - (iv) भाषा का व्यवहार में प्रयोग करिया विभाव
  - (v) अन्य विषयों के साथ संस्कृत का समन्वय
  - (vi) त्रुटियाँ व उपचारात्मक कार्य
  - (vii) संस्कृत भाषा की चुनौतियाँ
  - (viii) स्वनिम विज्ञान व रूप विज्ञान के रूप में संस्कृत
  - (ix) संस्कृत भाषा परीक्षण एवं मूल्यांकन

# इकाई (चतुर्थ)

- पाठयक्रम और पाठ्य सामग्री का निर्माण और विश्लेषण
  - (अ) पाठयचर्या, पाठयक्रम एवं पाठयपुस्तकों का सम्बन्ध
  - (ब) संस्कृत में दत्त कार्य एवं क्रिया-कलापों का विकास।
  - (स) अधिगम में संस्कृत शिक्षण का महत्त्व विश्व परिदृश्य के सन्दर्भ में।
- (द) निदात्मक परीक्षण एवं उपचारात्मक शिक्षण—अर्थ, स्वरूप महत्व एवं उपयोग। इकाई (पंचम)

Dy. Registrar (Acad.)
University of Rajasthan
JAIPUR

n indicates

- संस्कृत शिक्षण में आकलन
  - (1) संस्कृत भाषा विकास की प्रग्ति का आंकलन सतत और समग्र मूल्यांकन स्व—मूल्यांकन, आपसी मूल्यांकना समूह। मूल्यांकन, पोर्टफोलियो।

中国的基础 (A) 1960年

- (2) प्रश्नों का स्वरूप समस्या—समाधान सम्बन्धी प्रश्न, सृजनात्मक चिन्तनवाले प्रश्न कल्पनाशीलता को जीवित करने वाले प्रश्न, गतिविधि और टास्क (खुले प्रश्न, बहुविकल्पीय, सत्य—असत्य वाले, मिलान वाले प्रश्न)
- (3) फीड बैक (विद्यार्थी, अभिभावक और अध्यापक) और रिपोर्ट
- (4) प्रश्न-पत्र निर्माण एवं नील्-पत्र

# समसामयिक कार्य

1. कक्षा परीक्षा (टेस्ट)

10 अंक

2. निम्न में से कोई एक

10 अंक

- अपने पड़ौस के 05 विद्यालयों का भ्रमण कर त्रिभाषा सूत्र की स्थिति की रिपोर्ट तैयार ... करना।
- संविधान में भारतीय भाषाओं सम्बन्धी अनुशंसाएँ तथा राष्ट्रीय शिक्षा नीति पी.ओ.ए. द्वारा संस्तुत भाषा सम्बन्धी सिफारिशों पर् रिपोर्ट तैयार करना।
- ▶ किसी एक संस्कृत कवि का विस्तृत पश्चिय देते हुए संस्कृत में उनके योगदान पर आलेख तैयार करना।
- 🕨 किसी एक संस्कृत पत्रिका की संमीक्षा 🗀 🚟
- 🗲 संवाद शिक्षण को प्रभावी बनाते हुए अधिगम सामग्री तैयार करना।
- 🕨 पत्र पत्रिकाओं में प्रकाशित किसी लेख का संस्कृत में अनुवाद।
- 🕨 छायाचित्राधारित शिक्षाप्रद कथा लेखन।

## सन्दर्भ ग्रन्थ -

- 1. तिवारी भोलानाथ एवं श्रीवास्तव रवीन्द्रनाथ (1991) 'भाषिकी' दिल्ली।
- त्रिपाठी, रामसुरेश, (1992) संस्कृत व्याकरण दर्शन, दिल्ली—6, राजकमल प्रकाशन, प्रा.लि., 7
   फैज बाजार।
- 3. नारंग वैश्रा (1996), सम्प्रेषणात्मक भाषा शिक्षण, नई दिल्ली, प्रकाशन संस्थान।
- 4. सफाया, आर.एन. (1990) संस्कृत शिक्षण, चण्डीगढ़ हरियाणा साहित्य अकादमी।

43

(Acad.)

Dy. Registres Rajas
University of Rajas
University of Rajas

ti maswes mis arms

शर्मा, डॉ. रामविलास (2001) ऐतिहासिक भाषा विज्ञान और हिन्दी भाषा नई दिल्ली।

िसंद्रुत्ति (१०५० स

- शास्त्री, डॉ. सूर्यदेव, 1973, मनोभाषिकी पटना बिहार हिन्दी ग्रन्थ अकादमी
- 7. Mackey William Francis, Language Teaching" Analysis London, Longmans, Green & Co. Ltd.
- 8. Widdowson, H.G., Teaching Language as Communication Oxford, OHP

# <u>PAPER:-VII A / B</u>

# Pedagogy of English

## Objectives -

**MARKS:-100** 

The student-teachers will be able to-

- 1. Develop an understanding of the principles of English language teaching.
- 2. Acquire knowledge of the objectives of teaching English as a second language.
- 3. Develop their own linguistic, grammatical and communicative competence.
- 4. Develop ability to teach language skills such as listening, speaking, reading and writing and integrate them for communicative purposes.
- 5. Acquire knowledge of different approaches and methods of teaching English as a the left is the factor of second language.
- 6. Prepare annual Plans, unit Plans and lesson plans of English language.
- 7. Choose, prepare and use appropriate audio -visual teaching aids for effective teaching of English as a second Language.
- 8. Use various techniques of testing English as a second language.
- 9. Develop remedial material and conduct remedial teaching.

#### COURSE CONTENT

# UNIT – I - FOUNDATION OF ENGLISH LANGUAGE TEACHING

- Concept of language, language acquisition, language-learning,
- Forms of English- formal, informal, written and spoken
- Importance of teaching English
- Principles of second language teaching
- Difference between teaching of content based subjects and skill based subjects
- Objectives of teaching English language (a) Skill based- LSRW (b) Competency based-linguistic competence and communicative competence.

# UNIT – II - TEACHING OF ENGLISH LANGUAGE SKILLS

- Listening: (i) Concept of listening in second language (ii) The phonetic elements involved in listening at the receptive level (Monopthongs, Diphthongs, Consonants, pause, Juneture, Stress, Accent, Beat, Intonation, Rhythm) (iii) Listening skills and their sub-skills (iv) Techniques of teaching listening, Role of teaching aids in teaching listening skills (vi) Difference between hearing and listening
- Speaking, Concept of speaking in English as a second language, Phonetic transcription, Use of pronouncing dictionary, The phonetic elements involved in speaking at the receptive level, Technique of teaching speaking skills and pronunciation practice and drifts Ear Training, Repetition, Dialogues and conversation
- Reading skills: Concept of reading in second language, Mechanics of reading (Eye span, Pause, Fixations, Regression and Speed), Types of reading: Skimming, Scanning, Silent reading, Reading aloud, Intensive reading, Extensive reading, Genuine reading comprehension, Relating teaching of reading to listening and speaking skills, Role of text books.
- Writing Skills: Concept of writing in first language and the second language, Types
  of composition- oral, written, controlled, guided, contextualized and integrated
  composition Teaching the following items keeping in view their style, ingredients
  and mechanics; Letters (Formal and Informal), Essay, Report, Telegram, E-mail,
  Notice, Précis, Paragraph, Developing Stories, Note making, Correction of Written
  Work.

# UNIT - III - METHODOLOHY AND PLANNING OF ENGLISH LANGUAGE TEACHING

Approaches, methods and techniques, Whole language approach, Structural-Situational approach, Communicative approach, Task based approach, Eclectic approach, Direct method, Bilingual Method, Audio- lingual method CALL (computer assisted language learning) and CALT (Computer assisted language teaching), Role play, Simulation, Group work and Drill technique, Study the above approaches & methods in the light of -Psychological factors affecting second language learning -

Dy. Registrat Rajasthan

Nature of English language - Classroom environment and conditions - Language functions, Planning of English language teaching, Annual plan, unit plan and daily lesson plan - Prose lessons - Content analysis - Poetry lessons - Components of poetry - The place of poetry teaching in school curriculum. - Concept, aims and objectives of teaching poetry in second language, Grammar lessons-Planning for teaching Grammar and usage --sentence(Affirmative, Negative, Interrogative, Simple, Compound, Complex), Verb-patterns, Question tag, Determiners, Model Auxiliaries, Tenses, Infinitives, Gerunds, Phrasal verbs and idioms, Concord, Active and passive voice, Direct and indirect speech, Punctuations.

## UNIT - IV-RESOURCES IN ENGLISH LANGUAGE TEACHING

- Concept and use of A.V. aids in the teaching of English
- Resources for Teaching and learning English-Text books, work books, teacher's hand books, charts, pictures, flash cards, flannel board, tape-recorder, radio, OHP, substitution tables, computer, realia, newspapers, magazines, brochures, blackboard, white board, Songs, Stories and anecdotes, Language laboratory and Language games. Use of community resources and media for language development, Qualities, Responsibilities and Professional ethics of language teacher

#### UNIT - V - ASSESSMENT AND EVALUATION IN ENGLISH

• Concept of assessment and Evaluation in English, Concept, Need and Techniques of Continuous and Comprehensive Evaluation (CCE) in English. Types of tests - Achievement test, Proficiency test, Diagnostic test, Prognostic test. Testing language skills, Lexical and Structural items, Poetry and Grammar. Preparation of an Achievement test. Concept and need of remedial teaching.

#### **SESSIONAL WORK:-**

1. Class Test

10 marks

2. One of the following

10 marks

- Planning of 10 vocabulary building exercises and techniques to teach the students in the classroom.
- Identification of learning difficulties experienced by student teachers during teaching practice

46

Univer Alpo

.

- Review of two articles related to teaching and learning of English from educational
  journals, magazines or newspapers.
- Preparing an action plan for improving any of the following skills: reading skill, speaking skill, listening skill or creative writing.

#### REFERENCES:

- 1. Bansal, R.K. and Harrison J.B. (1972): spoken English for India. Madras: Orient longman Ltd.
- 2. Baruah, T.C. (1985): The English teacher's handbook, New Delhi: Sterling Publishing Pvt. Ltd.
- 3. Bright and McGregor: Teaching English as Second language, Longman.
- 4. Brinton, D. (2003). Content-based instruction. In D. Nunan (Ed.), Practical English Language Teaching (pp. 199-224). New York: McGraw Hill.
- 5. Brumfit, C.J. (1984): Communicative methodology in language teaching. Cambridge: C.P.U.
- 6. Collins Cobuild English Grammar (2000) Harper Collins Publisher, India.
- 7. Elizabeth, M.E.S. (2010): Methods of Teaching English, Discovery Publishing House.
- 8. Ellis, Rod (2003). Task-based Language Learning and Teaching. Oxford, New York: Oxford University Press. pp. 156-157..
- 9. Frost, Richard. (2006) "A Task-based Approach." British Council Teaching English.
- 10. Gimson A.C. (1980): An Introduction to the pronunciation of english. London: Edward Arnold.
- 11. Homby, A.S. (1998): Guide to Patterns and Usage in English O.U.P.
- 12. Lado, Robert (1971): Language teaching, New Delhi: Tata Mcgraw Hill Publishing house Co. Ltd.
- Leech, Geoffrey and Svartvik, Jan (2000) Communicative Grammar of English Cambridge C.P.U.
- Paliwal A.K.(2011): Methodology Of Teaching English As A Second Language, Kalpana Publications, Jaipur

15. Paliwal, A.K.(2011): A Hanbook For Teacjers Of English, Kalpana Publications, Jaipur.

University Spajasthan

# PAPER:-VII A / B Pedagogy of Urdu

Marks-100

#### **OBJECTIVES:-**

On completion of the course the student teacher will be able to :-

- Understand the basic concepts and functions of language with special reference to urdu.
- Acquire knowledge of objectives of teaching urdu at the secondary stage.
- · Acquire knowledge of different methods of teaching urdu at the second cary stage.
- Plan and Teach lesson in urdu prose, poetry, Drama, Grammar, and Composition.
- Under stand constructive approach to language Teaching and Learning.
- Prepare unit plans, Daily lesson plans and to analyse the subject content in terms of language skills and Teaching objectives.
- Develop and use of teaching aids in the class room both Print and Audio-Visual materials and ICT (internet and computer technology)
- Develop and insight in to the symbiotic relationship between curriculum syllabus and Text books.
- Knowledge of Evaluation system in urdu and to methodically prepare exams and test paper in urdu.
- Conduct remedial teaching in ardu

#### CONTENT:-

# UNIT-I

- Concept of language (verbal & Nonverbal) Concept of language learning and Acquisition function of language, Communication, Transmission of culture and medium of instruction.
- Multilingualism as a resource.
- · Origin and Development of urdu language,
- Language skills, Listening and Art of listening.

Speaking- Pronunciation, Recitation and Punctuation.

Reading- Aloud, silent, Intersive and Extensive.

Poj (Acad.)
Registrar (Acad.)
Tiniversity of Rajasthan 48

· 教教 李 (1) (4)

enne yeye iliyes

Reading comprehension, Reading defects and their cure.

Writing- Knowledge of urdu scripts-khat-e-naskh-khat-e-nastaliq and khat-e-shikast.

ing (1) borney with

Teaching of alphabats, punctuation qualities of good hand writing.

distraction.

- Letter writing (Formal and Informal)
- Essay writing.

#### **UNIT-II**

- Objectives of teaching urdu at secondary stage of education.
- · Problem of Teaching and learning urdu and their solutions.
- Place of urdu language in the present educational system prevalent in the state of Rajasthan.
- Relation of urdu with other Indian language.

#### UNIT -III

- Methods of teaching urdu.
- Translation method.
- Direct method.
- Play way method.
- · Structural method.
- Teaching of various forms of urdu Literature(i) Prose(ii) Composition (iii) Grammar
   (iv) Poetry, Giazal, Nazam and Drama.
- Co-curricular Activities.

#### UNIT-IV

- Planning for teaching urdu: Need and importance of planning
- Content Analysis.

Yearly plan, Unit plan and Daily lesson plan.

 Audio visual Aids-Need and importance of Audio-visual Aids, Types of Audio-visual aids.

- Appropriate use of Teaching aids.
- Planning of urdu lab and its use.
- Qualities of good urdu Teacher.

# UNIT-V

Dy. Registrar (Acad.)
University of Rejesthan
University JAIPUR

- Purpose of concept of Evalution in urdu.
- Techniques of Evaluation, Teacher made Test, Examination paper Design and Blue print, various types of questions and their use for Evaluation.

#### Assignments:-

1. Class Test

10 marks

2. Any one of the following: -

10 marks

- · Analysis of one text book prescribed at the secondary stage.
- Writing knowledge, understanding and skill objectives of teaching prose and poetry with specification

(5 each)

- · Preparation of two teaching aids useful for Urdu teaching.
- Prepare activities for listening, speaking, reading and writing (5 each)
- · Preparation of objective Type Test.
- Prepare three activities to develop the writing skill of class VI student.

#### REFERENCES:-

1. Inamuliah sharwani

"Tadrees-e-zaban-e-urdu" usmania book

depot, 1-25 Rabindra saraus cal-73.

2. Khan Rasheed Hasan

"Urdu Kaise Likhen" Maktaba Jamia limited

jamia nagar, New Delhi 1997.

3. Khan Rasheed Hasan

: "Ibadat Kaise Likhen' Maktaba jamia Itd. jamia

nagar New Delhil 997.

4. Maulvi Abdul

"Quwaid-e-urdu" Anjuman Taraqqi urdu (Hindi)

New Delhi.

5. Moin uddin

"udru zaban ki Tadrees" National council for

Promotion of urdu Language(NCPUL) New Delhi-

2000

6. Moin uddin

"Hum urdu Kaise Parhayen" NUPUL, west

block R.K. Purum New Delhi 2000.

7. N.L.Bosang/Mansoor

Ali akthar Hashmi

"Sanvi madaris mein Tadrees" (NCPUL) New

Delhi 1998.

Poly Marian (Acad.)5

Universit AIPUR

JAIPON

8. Naqvi Noor-ul-hasan

"Tadrees-e-Aadab urdu"2004, Education book house, Aligarh.

# PAPER:-VII A / B PEDAGOGY OF HISTORY

Marks-100

# Objectives:-

- 1. To enable the student teachers to understand the importance of History.
- 2. To enable the student teachers to develop an understanding of aims and objectives of teaching of History.
- 3. To enable the student teachers to construct and analyze critically the curriculum and textbooks of teaching History at secondary stage.
- 4. To provide knowledge of different methods /devices of teaching History.
- 5. To acquaint the student teachers with latest information technology.
- 6. To help the student teachers to understand the role of current events in teaching of History.
- 7. To emphasize the role of History in developing the national integration and international understanding.
- 8. To develop an interest in teaching of History.

#### Unit l

1.1 Meaning, nature and scope of history as a school subject, role and importance of history in school curriculum and life.

ी लाग्नेपस्**द हुई। स**र्वास्त्र स्थाना कार

- 1.2 Aims and objectives of history, values of teaching history (moral, spiritual, social, cultural and esthetic) relation of history with other subjects of Social and Natural Science and Literature
- 1.3 A study of instructional objectives with special reference of new bloom's taxonomy and statement of objectives in behavioral terms.
- 1.4 Approaches: Current events Approach, Mass-media Approach Interdisciplinary Approach, Constructivism Approach.

Unit-2

Dy. Registrar (Acad.)

This property of Rajasthan 51

- 2.1 Models of teaching:
  - a. Discovery model
  - b. Value Attainment model
  - c. Enquiry model
- 2.2 Methods of teaching:
  - a. Lecture method
  - b. Project method
  - c. Supervised study
  - d. Story-Telling Method
  - e. Biographical Method
  - f. Source Method
- 2.3 Innovative Practices
  - a. Brain -storming
  - b. Dramatization
  - g. Co-operative-Learning
  - h. Experiential-Learning
- 2.4 Planning:
  - a. Annual plan
  - b: Unit plan.
  - c. Lesson plan

## Unit - III

- 3.1 a. Teacher as a transformer of cultural & Historical Heritage.
  - b. Teacher as a facilitator
  - c. Qualities and professional growth of a History teacher to face challenges of present ега.
  - d. Teacher as a Reflective Practitioner and a Researcher.
- 3.2 Learning Resources
  - a. Print Media
  - b. Electronic Media
  - c. Multi Media
  - d. Visuals

- 3.3 a. Use of community resources
  - b. Field Trips
  - c. History resources center
  - d. Co-Scholastic activities based on school curriculum
  - e. History club

#### UNIT-IV

4.1

- (a) Indian Historiography: Brief introduction to Indian Historiography-Ancient, Medieval, and Modern. Problems of periodisation. Criteria of Historical criticism.
- (b) Teaching of Controversial Issue: Nature of Historical controversies regarding facts. Controversies interpretation of facts. Objectivity and value-judgment in History.

4.2

- (a) History and National Integration: Our National heritage, Unity in diversity. The role of History in promoting national integration.
- (b) History and Inter-National Understanding: Our Human Heritage. The role of History as promoter of internationalism.

4.3

- (a) Content Analysis of History Textbooks at secondary level.
- (b) Use of Library and other instructional materials & Source: Primary and Secondary.

#### **UNIT V**

- 5.1 Preparation of Challenging assignments.
- 5.2 Criteria for assessing written and practical work in History.
- 5.3Assessment Modes: Self-assessment, Peer assessment, Group assessment, Learners' profile, Open book exams, Learners' portfolio.

## Test & Assignments:-

1. Class Test

10 Marks

2. Any one of the following:-

10 Marks

• Preparation of Research Report: Study in Depth in one area of content course in Indian and World History to demonstrate the relevant knowledge in the subject field and its value to the professional growth in the subject.

53

Registrar (Acad.)

- Organization of History Circle: To include programmes such as reading of papers on Historical topics, Group Discussions, Preparation of reports, Organize excursions to place of Historical interest.
- Preparation of History Practical Note Book:
- (a) Twelve Historical maps six each from Indian and World History.

m314, \$ 330, 20.

- (b) Time Line Charts four each from Indian and World History.
- (c) A small project based on the study of a Historical event in the locality, personalities, movements, buildings or institutions.
- (d) Group Presentation for Critical appraisal of existing curriculum and text book at school level.

## REFERENCES:-

- 1. Arora, K.L., Itihas Shikshan, Ludhiana Prakash 1982.
- 2. Arora R.L. (1990) Teaching of History, Prakash Brother ltd.
- 3. Kongawad N.B. (2011) Itihas mattu Pouraneeiti Boodhane.
- 4. N.C.E.R.T. (1970) effective teaching of History in India A Hand Book for History Teaching
- 5. Parik, Mathureshwar, Itihas Shikshan, Jaipur Research publ. 1988.
- 6. Roddannavar J.G. (2009) Method of Teaching history and civies.
- 7. S.K. Kochhar Teaching of social studies sterling publisher New Delhi.

# <u>PAPER:-VII A / B</u> PEDAGOGY OF ECONOMICS

Marks-100

## Objectives-

To enable student Teachers to:

- 1. Refresh the knowledge about the Meaning, Importance, Nature, Scope and Aims of Economics.
- 2. Acquaint with the Aims, Objectives and Value-outcomes through teaching Economics.

3. Develop ability to plan for suitable instructions in economics.

Polytrar (Acad.)

Religion Rajasiban

Constitution Rajasiban

4. Organize group-activities and project and to use various instructional strategies and methods for effective teaching of the subject.

Secretarily

- 5. Establish correlation of economics with other school-subjects.
- 6. Develop necessary skills to use various teaching aids, (Particular locally available material aids).
- 7. Develop skill to successfully use various evaluation techniques and to interpret the results.
- 8. Develop appropriate attitude towards the subjects and country's economy.
- 9. To enable the students to construct and analyze critically the curriculum and text books of economics at secondary stage.

## COURSE CONTENT:-

# UNIT I-Nature, Scope and objective.

- Meaning, Nature, Scope of Economics. Place and Importance of Teaching of Economics at secondary level.
- Importance of economics in school curriculum.
- · Aims and objectives of teaching economics at different level.
- Bloom's Taxonomy of objectives and Statement of objectives in Behavioral terms with Special reference to Economics.
- · Correlation of economics with school subjects.

# UNIT II-Curriculum and planning

- · Concept and objectives of curriculum.
- Concepts and Principles of Constructing Curriculum of Economics
- Critical Analysis of the existing syllabus.

# **UNIT-III Teaching Planning**

- · Micro Teaching, Content Analysis.
- Yearly plan, Unit plan and Daily lesson plan Meaning, Characteristics, Importance and Steps.
- Methods of Teaching:- Lecture Method, Discussion Method, Project Method, Survey Method, Inductive-Deductive Method
- Techniques and Devices of Teaching Economics

Dy. Registrar (Acad.)
University of Rajasthan 55

-----

i) Assignments ii) Seminars iii) Brain Storming iv) Tours and Excursions v) Supervised Study vi) Case Study

# UNIT-IV Teacher, Text Book, Teaching Aids

- Text Book (Meaning, Importance and qualities of a good textbook of Economics),
   Supplementary Material (Meaning and sources).
- Economics Room -Importance and Equipments.
- Teacher of Economics Importance, Qualities and Competence.
- Teaching Aids Meaning, Importance and Types:
   Uses of Chalkboard, Diagrams, Charts, Table graphs, O.H.P., T.V., Computer with multimedia, Flash Cards, LCD Projector, Interactive Board.

#### **UNIT-V** Evaluation

- Evaluation, Meaning and Importance of evaluation. Achievement, Diagonestic test
- Types of Evaluation Oral tests, written tests-Essay type tests, short answer type tests and objective type tests. Purpose and concept of evaluation.
- · Objective of based evaluation
- · Preparation of achievement test-
  - Various types of question
  - Blue print
  - Preparation of question paper.

## Sessional Work (20 Marks)

- 1. One test of 10 Marks.
- 2. Any one of the following 10 Marks,
  - Content analysis and preparation of instructional material related to any unit of subject related to Economics.
  - Construction of objective type test items.
  - Prepare five slides related to economics teaching content at senior secondary level.
  - Critical appraisal of economics syllabus at senior secondary level.
  - Preparation of 10 frames of linear or branching type programmes on any topic of Economics.

REFERENCES:

- 1. Aggarwal, J.C. (2005). Teaching of Economics A Practical Appraoch. Agra: VinodPustakMandir.
- 2. Arithshastra shikshan :Rampalsingh prakashak-shabd sanchar, Ajmer
- 3. Arithshastra shikshan :Harnarayan singh avum rajendra pa! singh Prakash-Laxminarayan agarwal,Agra
- 4. Arora, P.N. (1985). Evaluation in Economics. New Delhi: NCERT.
- 5. Dhillon, S. and Chopra, K. (2002). Teaching of Economics. Ludhiana: Kalyani Publishers.
- 6. Kanwar, B.S. (1973). Teaching of Economics. Ludhiana: Prakash Brothers.
- 7. Lee N (Ed.). (1975). Teaching of Economics. London: Heinemann Education Books.
- 8. Lee, N. (Ed.) (1975). Teaching Economics. London: Heinemann Educational Books.
- 9. Mittal, R.L., Arth Shastar Da Adhiapan. Patiala: Punjabi University Press.
- 10. Robinson, K. and Wulson, R(Eds.) (1977). Extending Economics within the Curriculum. London: Routledge and Kegan Paul.
- 11. Sexena, N.R.; Mishra, B.K.and Mohanty, R.K. (2004). Teaching of Economics.

  Merrut: R. Lall Book Depot.
- 12. Sharma, Seema (2004). Modern Teaching Economics. New Delhi: Anmol Publication Pvt. Ltd.
- 13. Siddiqui, M.H. (2004). *Teaching of Economics*. New Delhi: Asish Publishing House
- 14. Teaching of social studies in secondary schools: Bining and Bining.
- 15. Teacher's Manual in economics: Dr.N.Hasen published law, Regional College of Edu.Ajmer.

# PAPER:-VII A / B PEDAGOGY OF CIVICS TEACHING

MARKS-100

Objectives:-

The Pupil-Teacher will be able to

I. Explain and Discuss the Meaning, Nature and Scope of Civics.

Dy. Registrar (Acad.)
University of Rajaschan
University of Rajaschan

مهر مام أو وتعاريف

- Explain the importance of Civics as a school subject.
- 3. Differentiate between Aims and Objectives of Civics.
- 4. Specify the objectives of teaching Civics at secondary stage.
- 5. Discuss the meaning, preparation, importance and use of different types of learning resources of teaching different topics of Civics at secondary level.
- 6. Prepare effective lesson plans for teaching Civics.
- Explain the meaning of Teaching method and Teaching techniques.
- Understand & analyze contemporary issues related with Civics.

#### Unit- I

- a. Meaning, nature and scope of Civics as a school subject, role and importance of Civics in school curriculum and life.
- b. Aims and objectives of civics, values of teaching civics (moral, spiritual, social, cultural and Aesthetic) relation of Civics with other subjects of Social and natural Science and Literature. Open to the April 18
- c. A study of instructional objectives with special reference of new bloom's taxonomy and statement of objectives in behavioral terms.
- d. Approaches: current events Approach, mass-media Approach, interdisciplinary Approach, constructivism Approach.

#### Unit - 2

- a. Models teaching Concept Attainment model, Value Attainment model, Jurisprudential model
- b. Methods of teaching: Lecture method, Discussion method, Project method, Supervised study method, Socialized recitation method, Problem-Solving method
- c. Innovative practices: Brain-storming method, Co-operative-Learning, Experimental-Learning
- d. Planning: Content Analysis, Annual plan, Unit plan, Lesson plan.

#### Unit - III

- 3.1 a. Teacher as an agent of social change in multicultural-multilingual Society.
  - Teacher as a facilitator.

c. Qualities and professional growth of a Civics Teacher to face challenges of present era.

Dy. Registrar (Acad.) Intversity of Rejusthan

d. Teacher as a Reflective Practitioner and a Researcher.

I dial wite;

on pelification of

for the Caron of the second

organit gar or sys

- 3.2 Learning Resources:
  - a. Print Media
  - b. Electronic Media
  - c. Multi Media
  - d. Visuals
- 3.3 a. Use of community resources
  - b. Civics resources center
  - c. Co-Scholastic activities based on school curriculum
  - d. Civies club

## Unit - IV

- Local, State and National Political Structure in India: 4.1
  - a. Education for Citizenship.
  - b. Political science in the global context.
  - c. Human right/Child right/Woman's right.
  - d. Peace and conflict resolution.
  - e. Educational technology and political science (Civics).
  - f. Gender issue in civics.
  - g. Content Analysis of Civics Textbooks of secondary level.
- Use of Library and other instructional materials.

# UNIT- V

- 5.1 **Evaluation in Civies:**
- a) Preparation of challenging assignments.
- b) Criteria for assessing written and practical work in Civics.
- Assessment Modes: Self-assessment, Peer assessment, Group assessment, Learners' profile, Open book exams, Learners' portfolio.

# Assignments :- .

1. Class Test

10marks

2. Any one of the following: -

10 marks

1. Peer interaction (Peer Educators) and group work on selected areas taken from school syllabus.

59

versity of Rajasthan

- 2. Analysis of Curriculum Policies/Documents and existing school curriculum.
- 3. Group Presentation for critical appraisal of existing political science (Civics) curriculum and text books at school level.

Butter of the

- 4. Development and organization of political science society.
- 5. Study of a selected problem of community life related with the area of civics.
- 6. Development and execution of a project of civics.
- 7. Collection of source materials related with civics.
- 8. Content analysis of the syllabus of the grade which has been taught by the student teacher with special reference of:
  - a. Identification of concept.
  - b. Identification of life-skill.
  - c. Identification of activities and experiments.

#### REFERENCES:

1. A.C. Bining and, D.H. Bining, Teaching the Social studies in Secondary School, (McGraw Hill, New York, 1952).

rother the (0) a

- 2. Agarwal, (1993), Teaching of Political Science-A practical approach, Vikas Publishing House, New Delhi.
- 3. Aggrawal, J.C. (1983) Teaching of Political Science and Civics, Delhi: Vikas Publication House Pvt. Ltd.
- 4. Arora & Awasthy (2003), Political theory, Haranand Publication Pvt. Ltd. New Delhi.
- Bining, A.C. & Bining, D.H. (1952), Teaching of Political Science in Secondary Schools, Tata Mc Graw Hill Publishing Co. Ltd. Bombay.
- 6. C.D. Samford, Social studies in the Secondary school, McGraw Hill, New York, 1952.
- 7. Hunt & Metcalf (1968), Teaching high school social studies, Harper & Row Publishers, New York, London.
- 8. I.F. Forrester: Introducing Social Studies (Orient, Long Mans, Bombay) 1956.
- John Jarolimek. Ph.D. (1960): Social Studies in Elementary Education (The Macmillan Co., New York).
- J.U. Michalis: Social Studies for Children in Democracy (Engle Wood Cliffs, N.J.)
   1956.

- 11. Keith, Webb (1995), An Introduction to problems in the Philosophy of Social Sciences, Pub. Printer, London, New York.
- 12. K. Nasiah, School studies in the school, Oxford Univ., Press Madras, 1957.
- 13. Kochhar, S.K. (1985), Methods and Techniques for teaching, Sterling, Publishers Pvt. Ltd, New Delhi.
- 14. Maurice, P. Hunt, Lawrance E. Metcalf (1955): Teaching High School Social Studies (Harpar & Brothers, Publishers, New York
- 15. Nachmias, D.nachmias, C.F. ( aich methods in social science, St. Martin's Press, Inc, New York.
- 16. Ralph, C. Preston, (1955): Teaching Social Studies in the Elementary School (New York, Rinchart & Company).
- 17. S.K. Kochhar: The Teaching of Social Studies, Universities Publishers, Delhi, 1963.
- 18. Saxena, N.R. Mishra, B.K. & Mohanty, R.K. (2000) Teaching of Civics, Meerut: R. of yes to dentioned to Hall Book Depot.
- 19. Singh Rampal (1997) Nagarik Shastra Shikshan Meerut: R. hall Book Depot.
- 20. Tyagi, G.D. (2000), Nagarik Shasifa Shikshah, Agra: Vinod Pustak Mandir.
- 21. V.R. Taneja: Teaching of Social Studies Mohindra Capital Publishers, Chandigarh, 1958.
- 22. Yadav, Nirmal (1994). Teaching and Political Science, New Delhi; Anmol Publication Pvt. Ltd

MARKS-100

# Objectives :-

To enable the Pupil - Teachers to:

- 1. Develop an understanding of the meaning, concept and need for learning Geography.
- 2. Understand the aims and objectives of teaching Geography.
- 3. Make use of various methods of teaching Geography.
- 4. Develop the power of analysis, reasoning and judgment through different practical activities.

5. Develop proper understanding of nationalism and internationalism through Geography teaching.

dal rol H wis lins

6. Acquaint the Pupil teachers with the preparation and use of different Resources of Geography.

#### Unit - 1

1.1 Meaning, Nature and scope of Geography as a school subject, Role and Importance of Geography in School curriculum and life.

Emerging concepts and trends in Geography:

- (a) Geography as a description of the earth.
- (b) Geography as a study of natural phenomena and their effect on man.
- (c) Geography as a study of Landscape-Physical and cultural.
- (d) Geography as a study of real difference.
- (e) Geography as a study of spatial relationships.
- (f) Geography as a study of unifying and integrating discipline.
- 1.2 Aims and objectives of Geography: Values of teaching Geography (moral, spiritual, social, cultural and Esthetic) relation of Geography with other subjects of Social, Natural Science and Literature
- 1.3 A study of instructional objectives with special reference of new bloom's taxonomy and statement of objectives in behavioral terms.
- 1.4 Approaches: Current Events Approach, Mass-media Approach, interdisciplinary Approach, constructivism Approach.

#### Unit - 2

- 2.1 Models of teaching in reference of Geography teaching:
  - o Concept Attainment model
  - o Value Attainment model
  - o Inquire model
  - Discovery model
- 2.2 Methods of teaching:
  - Problem solving
  - o Regional method
  - o Project method

Dy. Registrar (Acad.) University of Rajasthan JAIPUR

- o Supervised study
- o Laboratory method
- o Demonstration method
- o Inductive & Deductive method

# 2.3 Innovative Practices:

- o Brain -storming method
- o Co-operative-Learning
- o Experimental-Learning

# 2.4 Planning:

- o Content Analysis
- o Annual plan
- o Unit plan
- o Lesson plan

#### Unit - III

3.1

o Role of a teacher for conservation of natural resources & environment.

ालको ५० जनका विद्याल १४

- o Teacher as a facilitator
- Qualities and professional growth of a geography teacher to face an ecological challenge of present era.
- o Teacher as a Reflective Practitioner and a Researcher.

1 1,6344,53

## 3.2 Learning Resources

- o Print Media
- o Electronic Media
- o Multi Media
- o Visuals

3.3

- o Use of community resources
- o Field Trips: Local & Regional
- Geography resource center
- o Co-scholastic activities based on school curriculum
- o Geography club

Dy. Registrar (Acad.) 63

4.1 a. Local Geography: It's meaning significance and use as method of study.

rojekty jenjir i

10 garaga

- b. Regional Geography: Its meaning and significance, concept of regionalism.
- 4.2 a. Content Analysis of Textbooks of Geography at secondary level.
  - b. Use of Library and other instructional materials related with Geography.  $\inf_{n\in\{n_1,\dots,n_k\}}\inf_{n\in\{n_1,\dots,n_k\}}\operatorname{def}(n_k)$

#### **UNIT-V**

- 5.1 Preparation of Challenging assignments.
- 5.2 Criteria for assessing written and practical work in civics.
- 5.3 Assessment Modes: Self-assessment, Peer assessment, Group assessment, Learners' profile, Open book exams, Learners' portfolio.

#### Assignments:-

1. Class Test

10 marks

2. Any one of the following: -

10 marks

- Each pupil teacher is required to conduct and prepare a brief report on anyone of the following:
- (i) Socio-Economic/Demographic survey of a village as a Geography.
- (ii) Land utilization survey of a village.
- (iii) Traffic survey of a town.
- (iv) Any other survey of a similar nature.
- Geographic description of a place. Participation in seminars and writing of reports.

  Each student is required to participate in at least two seminars on varied aspects of Geography and submit reports.
- Presentation of Geographic data through maps and diagrams. Students are required to prepare ten such exercises in the form of an album.

## REFERENCES:-

- Bliar, Thomas A., (1951), Climatology: General and Regional, New York, Prentice-Hall Inc.
- Brianlt, E.W. and D.W.Shave, (1965), Geography in and out of School, London, Harrap and Co.
- 3. Brock., Jan O.M.(1965), Geography. Its Scope and Spirit, Ohio, Charles E. Merril.

Do Jairar (Acad.)

Dy. Pecistrar (Acad.)

University of Rejesthen

JAIPUR

commercial enterior enterior

- 4. Charley, R.J. and P. Hagget (Eds) (1967), Frontiers in Geographical Teaching, Methuen Educational Ltd.
- 5. Cons, G.J.(1957) Hand book for Geography Teacher, London, Methuen Educational Ltd.
- 6. Gabler, Robert, et al., (1945), Introduction to Physical Geography. San Francisco, Holt, Rinehart and Winston.
- 7. Garnet Ohio, (1965) Fundamental in School Geography, London, Harrap and Co.
- 8. Gospil, G.H. (1965) The teaching of Geography, London, Macmillan and Co.
- 9. Gravees, N.J. ((1971) Geography in Secondary Education, London, Geography Association.
- 10. Graves, N.J. (1972), New Movement in the Study and Teaching of Geography, Australia, F.W. Cheshire Publishing Printing Ltd.

# PAPER VII A / B

## **PEDAGOGY OF SOCIAL STUDIES**

spring good lens

MARKS-100

#### **OBJECTIVES:**

- 1. To develop an understanding about the concept of Social Studies.
- 2. To develop an understanding of aims and objectives of teaching of Social Studies.
- 3. To acquaint pupil-teachers with different methods, Devices and Techniques of teaching Social Studies.
- 4. To acquaint the pupil-teacher with different audio visual aids.
- 5. Preparation and effective use of teaching aids.
- 6. Organization of Discussions, Seminar, Tours, Exhibitions and Practical activities.
- 7. To develop the skill of preparation of lesson plan and its presentation.
- 8. Analysis of present day problems in social context.
- 9. To develop the skill of preparation and evaluation of question papers.

## **COURSE CONTENTS**

# UNIT-I Nature, Scope and objective.

- Meaning, Nature, Scope and Importance of Social Studies.
- Aims and objectives of Teaching of Social Studies. Writing objectives with respect to Bloom's Taxonomy

Registrar (Action) 65

University of

• Relationship of Social Studies with other subjects.

## **UNIT II-Curriculum and planning**

- Concept and objectives of curriculum.
- Concepts and Principles of Constructing Curriculum of Social Studies
- Critical Analysis of the existing syllabus.

# **UNIT-III Teaching Planning**

- Meaning, Importance & Use of Audio Visual Aids Chalk board, maps, globe, models, charts, graphs, flash cards, radio, T.V, computer, Over Head Projector, LCD Projector.
- Social studies text book Need and Qualities.
- Unit Plan, Lesson plan Need, Importance and Steps of writing it in teaching of social studies.

# UNIT- IV Methods and Techniques

- 1. Social studies teacher Qualities and Role in Global Perspective
- 2. Methods of teaching of social studies— Lecture, Discussion, Socialized recitation, source and Project method
- 3. Devices and techniques of teaching social studies Narration, Description, Illustration, Questioning, Assignment and Field trip.
- 4. Social studies room Need & Importance and Equipment.

#### **UNIT-V** Evaluation

- Utilizing Current Events and Community Resources in teaching of social studies at Secondary level
- Critical evaluation of existing curriculum of social studies at secondary stage.
- Evaluation in Social Studies Modern concept and types of tests; designing a Blue Print for a question paper.

#### Sessional Work (20 Marks)

1. One test

10 Marks

2. Any one of the following.

10 Marks

- Content analysis and preparation of instructional material related to any unit of subject related to Social Studies.
- Construction of objective type test items.

Registrar (Acad.) 66

MINESTAL

er ever og state

- Prepare five slides related to Social Studies teaching content at senior secondary level.
- · Critical appraisal for Social Studies syllabus at senior secondary level.
- Preparation of 10 frames of linear or branching type programmes on any topic of Social Studies.

# REFERENCES:-

- 1. Aggarwal, J.C. (1982). Teaching of Social Studies. New Delhi: Vikas Pub.
- 2. Binning, Arthur C. (1935). Teaching of Social Studies in Secondary School. New York: McGraw-Hill Book Company.
- 3. Dash, B.N. (2006). Content-cum-Method of Teaching of Social Studies. New Delhi: Kalyani Publication.
- 4. Dhamija, N. (1993). Multimedia Approaches in Teaching Social Studies. New Delhi: Harman Publishing House
- 5. Hamming, J. (1959). The Teaching of Social Studies in Secondary Schools. New York: Longman Publication.
- 6. Kochhar, S.K. (2001). Teaching of Social Studies. New Delhi: Sterling Publications.
- 7. Mofatt, M.R. (1955). Social Studies Instruction. New York: Prentice Hall.
- 8. Preston, Ralph C. (1955). Handbook of Social Studies in the Elementary School. New York: Rhinehart and Company.
- 9. Preston, Ralph C. (1959). Teaching Social Studies in the Elementary School. New York: Rinehart and Company.
- 5. Sahu, B.K. (2007). Teaching of Social Studies. New Delhi; Kalyani Publishers.

# <u>PAPER:-VII A / B</u> PEDAGOGY OF MATHEMATICS

Marks - 100

#### Objectives:

On completion of the course the future teacher educators will be able:

- 1. To enable prospective mathematics teachers towards the processes in which mathematics learning takes place in children's mind.
- 2. To enable the nature, characteristics and structure of mathematics and its correlation with other areas.

67

gistrar (Acod.)

versity of KE

- 3. To enable the processes in mathematics and their importance.
- 4. To enable the content categories in mathematics and illustrate with examples.

r Par Ber

- 5. To enable understanding of the Goals, Aims and Objectives of teaching mathematics at secondary school level.
- 6. To enable awareness about the objectives of teaching mathematics at secondary school level as envisaged by NCF 2005 and KCF 2012.
- 7. To enable understanding and skill in preparing lesson episodes based on Five E model; different approaches, methods, models and techniques of teaching mathematics.
- 8. To enable understanding about collaborative learning and cooperative learning strategies.
- 9. To enable the prospective mathematics teachers as facilitators for effective learning of mathematics.
- 10. To enable prospective mathematics teachers with ICT enabled skills for facilitating learning of mathematics.
- 11. To enable skill in assessing mathematics learning.
- 12. To enable prospective mathematics teachers as reflective practitioners.

#### UNIT I Nature and Structure of Mathematics

- a) Meaning and characteristics of mathematics— Science and Mathematics Development of Mathematics: empirical, intuitive and logical
- b) History of Mathematics education: Ancient period to 21st century
- c) Contributions of eminent Mathematicians (Western &Indian-4 each)
- d) Branches of Mathematics: Arithmetic, Algebra, Geometry, Trigonometry -
- e) Undefined terms Axioms Postulates Theorems Proofs and verification in mathematics-Types of theorems: Existence and Uniqueness theorems – Types of proofs: Direct, indirect by contradiction, by exhaustion, by mathematical induction.
- f) Euclidean geometry and its criticisms emergence of non Euclidean geometry.

# UNIT- II Objectives and Approaches of Teaching Mathematics

 a) Aims and Objectives of Teaching Mathematics: At primary, Secondary and Higher secondary levels - Goals of mathematics education-Mathematical skills: Calculations,

Dy Pegistrar (Acadha)

UniversiAIPU

Geometrical, and interpreting graphs - Mathematical abilities- Problem solving ability.

b) Approaches to teaching Mathematics: Behaviorist approach, constructivist approach,

An Ingles.

c) Process oriented approach, Competency based approach, Realistic mathematics education.

# UNIT-III METHODS AND MODEL OF TEACHING MATHEMATICS:

- a) Methods of teaching mathematics: Lecture, Inductive, Deductive, Analytic, Synthetic, Heuristic, Project, Problem solving, and Laboratory methods, Co-operative, constructivism method.
- b) Techniques of Teaching Mathematics: Questioning, Brain storming, Role-playing, Simulation.
- c) Non-formal techniques of learning Mathematics
- d) Models of Teaching: Concept attainment model, inquiry training model, Inductive thinking model.

# UNIT - IV Pedagogical content knowledge of mathematics

- a) Concept of pedagogic content knowledge (PCK)
- b) Pedagogic content knowledge analysis for selected units of 8th, 9th, 10th and 11th std:-Content analysis, Listing pre-requisites, instructional objectives and task analysis
- c) Analysing and selecting suitable teaching methods, strategies, techniques, models: learning activities, Year plan (Programme of work), Unit plan and lesson plan in mathematics their need and importance
- d) Analysing and selecting suitable evaluation strategies
- e) Identifying the misconceptions and appropriate remedial strategies

## UNIT-V Technology in mathematics education

- a) Technology integration strategies for mathematics, web based lessons, web quest,
   cyber guides, multimedia presentation, Tele computing projects, online discussions
- b) E-content development concept, formats, steps for preparation.
- c) A survey of software used in mathematics teaching and learning.

# SESSIONAL:

1. Class Tests 10 MARKS

2. Any one 10 MARKS

- a) Group puzzles activity
- b) Preparation of teaching aids
- c) Demonstration of teaching aids
- d) Collection of newspaper cuttings related to learning of a unit in mathematics.
- e) Preparing a script for radio lesson or T.V. lesson in mathematics.
- f) Visiting a mathematics lab in a school and presenting a report.

## REFERENCES:-

- 1. Aggarwal, J.C. (2001). Principles, Methods & Techniques of Teaching (2nd Ed.). New Delhi: Vikas Publishing House Pvt. Ltd.
- 2. Bhasin, Sonia. (2005). Teaching of Mathematics- A Practical Approach. Mumbai: HimalayaPublishing House.
- 3. Butler H., Charles & Wren F., Lynwood. (1960). The Teaching of Secondary Mathematics. New York: The Maple Press Company.
- 4. Bhasin, Sonia. (2005). Teaching of Mathematics- A Practical Approach.
- 5. Mumbai: Himalaya Publishing House.
- 6. Ediger, M. & Rao, D.B. (2000). Teaching Mathematics Successfully. New Delhi: Discovery Publishing House.
- 7. James, Anice. (2006). Teaching of Mathematics. Hyderabad: Neelkamal Publications Pvt. Ltd.
- 8. Joyce, B. & Weil. M. & Calhoun, E. (2009). Models of Teaching (8th Ed.). New Delhi: PHI Learning Private Limited.
- Kumar, S. & Ratnalikar, D.N. (2003). Teaching of Mathematics. New Delhi: Anmol Publications Pvt. Ltd.
- 10. Mangal, S.K. (1981). A Text Book on Teaching of Mathematics. Ludhiana: Prakash Brothers Educational Publishers.
- 11. NCERT. (2005). National Curriculum Framework for School Education. New
- 12. Delhi: NCERT.
- 13. Rai, B.C. (1991). Methods of Teaching Mathematics. Lucknow: Prakashana
- 14. Kendra.

15. Sidhu, Kulbir Singh. (1999). The Teaching of Mathematics. Jullundar: Sterling Publishers Pvt. Ltd.

Registrar (Acad.) 70

University IPUR

# PAPER:-VII A / B

firm mapped to each

# Pedagogy of Physics

MARKS:-100

#### Objectives:-

The student teachers will be able to:

- 1. Understand the nature of Science and Physics.
- 2. Appreciate the contribution of Indian and Foreign scientists in the development of Physics.
- 3. Develop the skill of planning teaching learning activities.
- 4. Develop competencies in (a) Selection and use of teaching methods, approaches and devices. (b) Selection, preparation and use of cost effective teaching aids. (c) Inculcation of scientific attitude and science related values. (d) Plan, manage physics laboratory and organize physics practical work
- 5. Develop skill of critical appraisal of Physics text book.
- 6. Select and effectively make use of teaching aids.
- 7. Organize co-curricular activities related to physics.
- 8. Plan and critically appraise Physics curriculum at senior secondary level.
- Prepare, use and analyze achievement tests for evaluation of learning outcomes of Physics.

#### Course content

# Unit - I - Foundations of teaching physics

- Nature of Science and Physics, Major milestones in the development of physics, Contributions of Eminent Indian and foreign Physicists: C.V.Raman, Vikram Sarabhai, Homi Jehangir Bhabha, Subhramanayan, D.S. Kothari, Chadershekhar, Satyender Nath Bose, Newton, Archimedes, Alexander Graham Bell, Madam Curie, Albert Einstein.
- Relationship of science and society, impact of physics on modern Indian society with reference to issues related with Environment, Globalization, Industrialization, and Information Technology.
- Aims and objectives of teaching physics at senior secondary level, Correlation of physics with other school subjects.

Poj Ratar (Acad.) 71

Ny paristrar (Acad.) 71

tiniversity of Palesthan

tiniversity of Palesthan

# Unit - II - Planning for Instruction and Role of Teacher

- · Specific Objectives of Teaching Physics in Behavioural Terms, Content Analysis and Concept Mapping.
- · Developing Yearly Plan, Unit Plan and Daily Lesson Plans.
- Teacher's role in training students in scientific method, developing scientific attitude, critical thinking and creativity: \$10,000,000,000,000
- Qualities, responsibilities and professional ethics of physics teacher.
- Criteria for selection of physics text book, critical appraisal of Physics Text Book

# Unit - III - Approaches and Methods of Teaching Physics

- Concept approach Process approach teaching science as a process,
- scientific method, problem solving method,
- Cooperative learning approach and Mark and a
- Activity based approach investigatory approach,
- project method, laboratory method provided in the later
- Demonstration-cum-discussion method,
- Constructivist approach

# Unit IV- Instructional support system! 1 and 197 (1974)

 Multi sensory aids: Significance and Psychological Principles of using Teaching Aids, use of charte, models, overhead projectors, computers, internet, and improvised apparatus. ारको स्मान क्रिके <del>क्रिके क्रिके</del> का

Bost Come Don

- Use of Community resources in teaching of physics.
- · Planning, equipping and maintaining Physics Laboratory; planning and guiding practical work
- Selecting and guiding Projects in Physics.
- Planning and organization of Science Clubs, Science fairs and Field trips

# Unit -V Physics curriculum and Evaluation of Physics Learning

- Principles of developing curriculum of Physics,
- Evaluation of physics learning: formative, summative, continuous and comprehensive evaluation, types of test items and their construction, preparation of blue print and achievement test, item analysis,

- Diagnostic testing and remedial teaching in physics.. Evaluation of Practical Work
   Sessional Work
  - 1. Class Test

10MARKS

2. Any one of the following:

10MARKS

- Case study of any one Senior Secondary School Laboratory of Physics.
- Preparation of a diagnostic test of physics on any one unit.
- Planning activities for teaching a unit of physics using local resources.
- Conducting and reporting a practical class in Physics Laboratory

#### References:

- 1. Aicken, Frederick (1984). The Nature of Science, London: Heinemann Educational Books.
- 2. Anderson R.D. (1970). Developing Children's Thinking Through Science, New Delhi:
- 3. Chauhan, S.S. (2000). Innovation in Teaching Learning ProcessNew Delhi: Vikas Publishing House Pvt. Ltd.
- 4. Das, R. C. (1985). Science Teaching in Schools New Delhi: Sterling Publishers Pvt. Ltd.
- 5. Dave, R.H..Taxonomy of Educational Objectives and Achievement Testing, London: London University Press.
- 6. Edigar M. and Rao D.B. (1996). Science Curriculum, New Delhi: Discovery Publishing House.
- 7. Gronlund, Norman, E(1968). Constructing Achievement Tests, New York: Prentice
- Gupta, N.K. (1997). Research in Teaching of Science, New Delhi: APH Publishing Corporation.
   Kochar, S.K. (1997). Methods and Techniques of Teaching, New Delhi: Sterling Publishers Pvt. Ltd.
- 9. Maitre, K. (1991). Teaching of Physics, New Delhi: Discovery Publishing House.
- 10. Mukalel, J.C. (1998). Creative Approaches to Classroom Teaching, New Delhi: Discovery Publishing House.
- 11. Prakash, R. and Rath, T.N. (1996). Emerging Trends in Teaching of Physics, New Delhi: Kanisha Publishers.

Dy Togletter (Acad.)

Dy Togletter (Acad.)

(2003). Innovative Science 12. Radha Mohan Teaching Physical for Science Teachers, New Delhi: Prentice Hall Pvt. Ltd.

# PAPER:-VII A / B

## PEDAGOGY OF CHEMISTRY

section and a section of

Marks-100

### Objectives -

#### To enable student teacher to:

1. Understand the Nature, Place, Values and Objectives of teaching chemistry at secondary/senior secondary level.

d in most agaid

- 2. Understand correlation with other subjects
- 3. Evaluate critically the existing syllabus of chemistry
- 4. Develop understanding of various objectives of teaching Chemistry in Secondary Schools.
- 5. Understand and adopt proper methods of teaching various topics of Chemistry.
- 6. Appreciate the usefulness of various co-curricular activities for fostering interest of pupils in Chemistry.
- 7. Get acquainted with various methods of evaluation of the progress of pupils in Chemistry.
- 8. Prepare and use different types of instructional material for teaching Chemistry.
- 9. Understand the difficulties faced in teaching and learning Chemistry and suggest remedial measures.
- 10. Evaluate critically the existing syllabus of Chemistry prescribed for Secondary/Senior Secondary level in the State of Rajasthan.
- 11. Provide training in scientific method and develop scientific temper among their students.

#### Unit - I: The Nature of Science

- · Definition of Science, Scientific Method, Scientific Literacy with suitable examples from Chemistry,
- Nature of science with special reference to chemistry
- Instructional Objectives, General and Specific Objectives of Teaching Chemistry

• Correlation of chemistry with other subjects.

#### Unit - II: Curriculum and Planning

- Chemistry Curriculum, Place of Chemistry in School Curriculum
- Principles of Curriculum Construction, Difference between Curriculum and Syllabus,
- Co-curricular activities, factors influencing curriculum of chemistry.
- Modern trends in Chemistry Curriculum CBA, Chemical- Education Material Study, Nuffied- O & A level.
- Critical appraisal of Chemistry syllabus at Secondary/Senior Secondary level prescribed by Board of Secondary Education, Rajasthan.
- Planning- Daily lesson plan, unit plan & yearly plan.

# Unit - III: Methods of Teaching Chemistry

- · Micro Teaching, Skills of teaching Lesson Planning,
- Methods of Teaching Chemistry- Lecture Method, Demonstration Method.
   Discussion Method, Problem Solving Method, Project Method, Inductive-Deductive Method, Co-operative method, Constructvism method.
- · Teaching Models-Concept Attainment Model, Inquiry Training Model
- Qualities of chemistry teacher.

# **UNIT-IV Instructional Support System**

- Teaching Aids in Chemistry Audio. Aids, A.V Aids, Educational Broadcasts,
   Television and Teleconferencing, Charts, Models, Low Cost Teaching Aids,
   Improvised Apparatus.
- Chemistry Lab: Layout Plans, Equipments, Furniture, Maintenance of records, repair, care and improvisation of apparatus, safety measures in Lab.
- Role of State & National Level Institutions & Laboratories like DST, NCL,
   Fertilizer, Pesticide & Chemical Companies like Hindustan Zinc Ltd.
- · Characteristics of a good text book and evaluation of a Text Book

#### Unit - V: Evaluation of Chemistry

- Difference between Measurement, Assessment and Evaluation,
- · Characteristics of good Measurement, Diagnostic Test and Remedial Teaching,

Poj Maria (Acad. 75
Dy Postavara (Acad. 75
University of Republican

Compagnition 12 m

- Criterion Referenced Testing and Norm Referenced Testing, Different types of items, Essay type, Short types objective type
- Development and Standardization of Achievement Test in Chemistry. Filmsuper an

minute (1 mg)

#### Assignments :-

1. Class Test

10 marks

- Any one of the following :-
- re vollage to the 1910 marks
- Planning and Conducting Experiments:
- Preparation of models and charts.
- Preparation of Chemistry Projects.
- Criticals analysis of chemistry textbooks.
- Preparation of design, blue print for teacher made test.
- Development of self-instructional material on any one topic of Chemistry
- Life sketch & contribution of any one prominent Indian Chemist.
- Preparation of scrap book containing original science (Scientific cartoon) to Stome on a Stories/article
- Life sketch & contribution of any one prominent Indian Chemist.
- Conducting & reporting two experiments useful at secondary/senior secondary level (other than those in syllabus)
- A critical study of any one senior secondary Lab of chemistry.
- Preparation of 10 frames of Emear-or Branching type programmes on any topic of Chemistry.

#### References:

- 1. Bhat, B.D. and Sharma, S.R.: Methods of Science Teaching. New Delhi: Kanishka Publishing House, 1993.
- 2. Das, R.C.: Science in Schools. New Delhi: Sterling Publishers, 1985.
- 3. Directorate of Hindi Implementation, Delhi University, 2000.
- 4. Gupta, S.K.: Teaching of Science Education. New Delhi: Vikas Publishers, 1983.
- 5. Gupta, S.K.: Teaching Physical Science in Secondary. New Delhi: Sterling Publishers, 1985.
- 6. Joyce, B. & Weil, M: Models of Teaching. Prentice Hall Inc., New Jersey, 1979.

7. Kishore, L.: Teaching of Physical Science. Delhi: Doaba House, 1991.

\*大概[B157] [2

- 8. Mangal, S.K.: Teaching of Science. New Delhi: Agra Book Depot, 1982.
- 9. 8.NCERT: Teaching of Science in Secondary Schools. New Delhi: NCERT, 1982.
- 10. Pal, H.R and Pal, R.: Curriculum Yesterday, Today and Tomorrow. Kshipra, New Delhi, 2006.
- 11. Pai, H.R.: Methodologies of Teaching & Training in Higher Education. Delhi:
- 12. Sansanwal, D.N. & Singh, P.: Models of Teaching. Society for Educational Research & Development, Baroda, 1991.
- 13. Vaidya, N.:Science Teaching for the 21st century. Deep and Deep Publication, New Delhi, 1996.
- 14. Venkataiah, S.: Teaching of Chemistry. Anmol Publisher Pvt. Ltd., New Delhi, 2002

# PAPER:-VII A / B PEDAGOGY OF BIOLOGY

Marks100

#### Objectives:

To enable student Teacher to

 Understand the Nature, Place Values and objectives of teaching Biology at Senior Secondary level.

englik Har de 👀

- 2. Establish its correlation with other subjects
- 3. Evaluate critically the existing syllabus of Biology prescribed for Secondary/Senior Secondary level in the state of Rajasthan
- 4. Develop yearly plan unit plan and lesson plan for Senior Secondary classes.
- 5. Provide training in Scientific method and develop Sciencific temper among their students.
- 6. Use various methods and approaches of teaching Biology
- 7. Acquire the ability to develop instructional support system.
- 8. Plan and organize chemistry practical work at the Laboaratory.
- 9. Organise Co-curricular activities and utilize community resoruces promoting Science learning.

77

.

10. Use most appropariate method to asses the progress and achievement of the pupil & thus prepare appropriate test for the purpose (both theoretical & practical)

性人 精 粉 麻木顶

## UNIT-I Nature, Scope and Objectives

- · Nature of science with special reference to Biology.
- · Main discoveries and development in Biology.
- Place & values of teaching Biology at secondary/senior secondary level.
- Correlation of Biology with other subjects.
- Objectives of teaching Biology at secondary/senior secondary level.

# UNIT-II Curriculum and lanning to be seed and he

- Principles of Biology curriculum at secondary/senior secondary level.
- · Modern trends in Biology Curriculum: B.S.C.S.,
- Critical appraisal of Biology syllabus at secondary/senior secondary level prescribed by Board of secondary Education, Rajasthan.
- · Planning- Daily lesson plan, unit plan & yearly plan.
- Qualities & responsibilities of Biology teacher. Teacher's role in training students in scientific method and in developing creativity and scientific temper among their students.

#### UNIT-III Methods and approaches

- Lecture method, Demonstration method, Lab.based methods, Inductive & deductive method, problem solving, Heuristic, Constructvism, & Project method.
- Inquiry approach, programmed instruction, Group discussion, self study, Team teaching, computer assisted learning, seminars and workshops.

#### UNIT-IV Instructional Support System

- Multi sensory aids: Charts, models, specimen, bulletin boards, flannel Board,
   Transparencies slides, projector, OHP, Computer, T.V., and Radio etc.
- Co-curricular Activities: Organization of science club, science fair, trips and use of community resources.
- Biology Lab: Organization of Biology Laboratory, Arrangement of Apparatus, Care & Maintenance of equipment & speciman, organization of practical work in Biology.

78

rini JAM

- Role of state & National Level Instructions & Laboratories Research centers in Botany, Zoology & Agriculture.
- Characteristics of a good text book and Evaluation of a Text Book.

#### UNIT-V Evaluation in Biology

- Evaluation: Concept, Types and purposes.
- Type of test items and their construction.
- Preparation of Blue Print & Achievement Test.
- Evaluation of practical work in Biology.

## Sessonal Work :(20 Marks)

(1) Class Test

10 Marks

(2)Any one of the following--

10 Marks

- Life sketch & contribution of any one prominent Indian Biologist.
- Preparation of Harbarium (scrap book)
- Prepare any one of the following related to environment education.
  - (i) Poster (miniature), (ii) Article, (iii) Story, (iv) Play
- Description of any two teaching models.
- Prepare a Radio or T.V. script.
- Make a list of local (resources useful in teaching Biology and prepared lesson plan using some of them.
- · A case study of any one senior secondary lab of Biology.
- Preparation of 10 frames of Linear or Branching type programmes on any topic of Biology.
- · Construction and administration of Diagnostic test on any one unit of Biology.

#### REFERENCES:-

- 1. Bhat, B.D. and Sharma, S.R.: Methods of Science Teaching. New Delhi: Kanishka Publishing House, 1993.
- 2. Das, R.C.: Science in Schools. New Delhi: Sterling Publishers, 1985.
- 3. Gupta, S.K.: Teaching of Science Education. New Delhi: Vikas Publishers, 1983.
- 4. Gupta, S.K.: Teaching Physical Science in Secondary. New Delhi: Sterling Publishers, 1985

79

rajia ili

- 5. Gupta, V.K.: Teaching and Learning of Science and Technology. New Delhi: Vikas Publishing House Pvt. Ltd., 1995.
- 6. Joyce, B. & Weil, M: Models of Teaching. Prentice Hall Inc., New Jersey, 1979.
- 7. Kishore, L.: Teaching of Physical Science. Delni: Doaba House, 1991. 34

rical distance

- 8. Mangal, S.K.: Teaching of Science. New Delhi: Agra Book Depot, 1982.
- 9. NCERT: Teaching of Science in Secondary Schools. New Delhi: NCERT, 1982.
- 10. Pal, H.R and Pal, R.: Curriculum + Yesterday, Today and Tomorrow. Kshipra, New Delhi, 2006.

# PAPER VII A / B Pedagogy of General Science

MARKS:-100

#### OBJECTIVES:--

The Pupil- teacher will be able to-

- 1. Familiarize with nature of General Science.
- 2. Formulate instructional objectives in behavioral terms.
- 3. Critically evaluate the existing science curriculum at secondary level.

of price

- 4. Understand the basic concepts of General Science.
- 5. Acquaint themselves with laboratory plan, purchase and maintenance of equipment and material.
- 6. Explain the concept of evaluation and construct blue print of question paper.

#### Unit - 1 Teaching of General Science

- Meaning, nature, aims and objectives of General science
- Importance of General science in Teaching
- · Correlation concept, importance and types.
- Maxims of teaching in General science

## Unit - 2 Planning in General-Science teaching

- Curriculum concept, methods of curriculum construction, Difference between
   Curriculum and Syllabus, ,
- Place of General science in school curriculum
- Critical appraisal of General Science syllabus at secondary/senior secondary level
- Science teacher Qualities, Competencies

80

Day 14/6/18

Analysis of textbook.

Ì

## Unit - 3 Methods & Techniques of teaching in General Science

Methods -Scientific Method, Demonstration, Laboratory, Heuristic, Project, Cooperative Learning, Constructvism, Inductive-deductive.

Altri or such Rode A

- Techniques:- Team teaching, Simulation, Task analysis, Cognitive psychology based technique, Technology based technique 1 211
- Year plan, Unit plan, Lesson plan General, IT based,

### Unit- 4 Teaching Aids and Models of teaching

- Teaching Aids: Non-projective chart, picture, model, Projective Film projector, OHP, LCD, DLP,
- Science laboratory, Science-club, Science Exhibition, Field trip
- Laboratory Equipment and Material-selection, purchase, maintenance and safety measures.
- Models of teaching:- Concept Attainment Model, Inquiry training model.

# Unit - 5 Pedagogical analysis & Evaluation in General Science

- Concept ,Approaches & importance for pedagogical analysis,
- Core elements and values, Content cum methodology approach, IT based approach
- Importance of evaluation in General Science, Evaluation according to areas -Cognitive, Psychomotor & Affective, Domain
- Use of tools and technique of evaluation. Achievement test, Diagnostic test, Remedial teaching, Online Evaluation

#### Sessional Work -

1. Class Test

10 marks

Any one of the following:

10 marks

- Preparation of a diagnostic test of Gen. Science on any one unit.
- Analysis of syllabus.
- Evaluation of textbook.
- Content analysis of one unit.
- Conduct presentation of lesson/Unit.

REFERENCES:-

- 1. Cartin, A.A. and Sund, R.D. (1972). Teaching Science through Discovery. London: Merill.
- 2. Das, R.C. (1992). Science Teaching in School. New Delhi: Sterling Publishing.
- 3. Gerg, K.K.; Singh, Raguvir and Kaur, Inderjeet (2007). A Text book of Science of Class X, New Delhi: NCERT.
- 4. Hurd Dihurt, P. (1971). New Directions in TeachingSchool Science. Chicago: Rand McNally Co.
- 5. Joshi, R.; Kulkarni, V.G. and Sinha, Somdatta (1999). A Text book of Science of Class X. New Delhi., NCERT.
- 6. Kohli, V.K. (2006). How to Teach Science. Ambala: Vivek Pub.2006.
- 7. Mangal, S.K. (1997). Teaching of Science. New Delhi: Arya Book Depot, New UNSECO Source Book for Science. France: UNSECO.
- Sharma, R.C. (1998). Modern Science Teaching. New Delhi: Dhanpat Rai Pub. Co.

# PAPER:-VII A / B

# Pedagogy of Home Science

100 Marks

#### Objectives:

To enable the student teachers to:

- 1. Develop an understanding of aims, objectives and scope of teaching Home Science.
- 2. Create interest among student teachers in teaching of Home Science.
- 3. Understand the terms and concepts of teaching of Home Science and their use in classroom situations.
- 4. Develop understanding and skills of using various teaching methods and teaching aids in teaching of Home Science.
- 5. Train the student teachers to use problem-solving approach in problems related to home life.
- 6. Develop practical skills to organize various activities related to Home Science.
- 7. Develop competencies and skill for effective evaluation in Home Science.

#### **COURSE CONTENT:**

**UNIT-I** 

Meaning, importance, principles and scope of home science, objectives of teaching of home science at secondary level. Behavioural objectives: Meaning and importance of behavioural objectives, steps for preparing behavioural objectives for teaching of home science. Place of home science in Secondary School curriculum, Curriculum Construction-Principles and critical analysis of existing school curriculum of Home Science. Correlation-Meaning, importance, types of correlation and correlation of Home Science with different subjects.

ការី ស្រៀបថា សមារ៉ូធំ

#### UNIT-II

H

ļ

1

ì

- a) Micro teaching skills relevant in Home science.
- b) Lesson Planning: Meaning, importance and essentials of lesson planning. Use of Demonstration method, Discussion method, Project method, Laboratory method, Problem solving method and Field trips in teaching of Home Science.

#### UNIT-III

Role of school and teacher in teaching of home science. Qualities, qualification and competencies of a home science teacher. Organization of Home Science Department. Home Science Laboratory-Concept and importance, planning of space and equipment for Home Science Laboratory.

#### UNIT-IV

Meaning, Importance, Essential Role, Qualities and limitations of Home Science text books. Audio-visual Aids: Meaning, importance and classification of audio-visual aids. Preparation of low-cost teaching aids.

#### **UNIT-V**

Concept of assessment and Evaluation in home science, Concept, need and techniques of Continuous and Comprehensive Evaluation (CCE) in home science. Types of tests - Achievement test, Proficiency test, Diagnostic test, Prognostic test. Preparation of an Achievement test. Concept and need of remedial teaching.

#### Assignments :-

1.Class Test

10 marks

2. Any one of the following:-

10 marks

- Food its constituents, functions and sources.
- Care and maintenance of cotton, wool, silk and synthetics.

· Importance of care of the child.

Dy. Registrar (Acad.)
University of Rajasthan 83
University of Rajasthan 83

1 22 1 200

- Cleaning and polishing of brass, silver, glass and plastic articles.
- · Guidelines for making flower arrangement and rangoli.
- Immunization Schedule
- Organisation of mid-day meals in schools

#### REFERENCES:

- 1. Begum, Fahmeeda (2006). Modern Teaching of Home Science. New Delhi: Anmol Publications.
- Bhargava, Priya (2004). Teaching of Home Science. New Delhi. Commonwealth Publishers.
- 3. Chandra, Arvinda, Shah, Anupama and Joshi, Uma (1995). Fundamentals of Teaching of Home Science. NewDelhi: Sterling Publisher.
- 4. Das, R.R. and Ray, Binita (1985). Teaching of Home Science. New Delhi: Sterling Publishers.
- 5. Devdas(1955): Teaching of Home Science in Secondary School, All India Council for Secondary Education, New Delhi
- 6. Dapoor, Ritu (1994): Teaching of Home Science, Parkash Book Depot, Ludhiana
- 7. Kapoor, Ritu (1994). Teaching of Home Science. Ludhiana: Parkash Book Depot.
- 8. Mago, Neelam Teaching of Home Science. Ludhiana: Tandon Publications.
- 9. Seshaiah, Ponnana Rama (2004). Methods of Teaching Home Science. New Delhi:
  Discovery Publishing House.
- Sharma, Shaloo (2002). Modern Methods of Teaching Home Science. Sarup & Sons, New Delhi.
- 11. Siddiqui, Mujibul Hasan (2007). Teaching of Home Science. New Delhi: A.P.H. Publishing Corporation.
- 12. Yadav, Seema (1994). Teaching of Home Science. New Delhi: Anmol Publications.

# PAPER:-VII A / B PEDAGOGY OF COMMERCE PRACTICE

MARKS-100

#### Objectives:

On completion of the course, the student-teacher will be able to:

1. Develop an understanding of content of commerce and accountancy

84

Dy Registrof Rai University of Rai 2. Understand the characteristics of Commerce and its role in the development of modern society.

CHIPS INTO BEECH

3. Understand the Commercial implications of various theories of learning

ाका (म<sub>ि</sub> ३० छ

- 4. Gain competency in using modern psychological theories to device teaching learning process.
- 5. Understand the nature and functions of various instructional supports.
- 6. Improve the understanding of the principles of curriculum construction and organization in Commerce
- 7. Develop the understanding of the various methods and approaches and techniques of commerce teaching
- 8. Identify the role of IT in Commerce Education.
- 9. Develop an appreciation towards the role of commerce in daily life.

### Unit. 1 Conceptual Background of Commerce

- Introduction to Commerce: Meaning, Definitions, Scope and Nature of Commerce as a discipline, Significance of Commerce in the global scenario, Modern trends in Commerce: Banking, Insurance, Trade-Correlation of Commerce with other subjects: Economics, Geography, accounting, Mathematics, Statistics, International relations, Business, Management information system.
- Nature and Significance of Commerce Education: Meaning, Definitions, Goals, Aims and Objectives of studying Commerce Education-History of Commerce Education Development of Commerce Education in India- Need and importance of learning Commerce at Higher secondary level- Formulation of Objectives in Commerce at National and State level(NCF), Importance of commerce in daily life.

## Unit -2 Curriculum Developments in Commerce

- Curriculum development General principles psychological, sociological, philosophical, needs and interests of the learner, nature of subject matter and philosophy of nation.
- Modern trends in curriculum construction- Objective based, Child centered, and Activity based, correlated, overcoming individual difference, fulfilling the requirements of higher education, flexible and feasible.
- Different approaches to curriculum organization Spiral, topical and concentric

Dy Registral (Acad.)

Dy Registral (Acad.)

University of Rajastus

Alpur

#### approach

### Unit -3 Training in Teaching skills

- · Micro Teaching Practice in Teaching Skills,
- · Meaning, importance and purpose of planning Year plan, unit plan and lesson plan
- Teacher Essential qualities, duties and responsibilities.
- Professional growth -Ways and means of developing professional competency in service training Role of NCERT

# Unit- 4 Instructional support or resources for commerce teaching

- Resource materials in teaching Commerce—Syllabus, Textbooks criteria of selection, Resource unit, Source Bdok, Teachers' handbook, Reference books, Journals, Magazines, periodicals, Supplementary readers, Learning aids :audio-visual aids (OHP), Computer, LCD Projector), CD. ROM, Interactive White Board
- Commerce Library -Need & Importance
- Organization of field trips and study tours their importance
- Commerce Club-Need & Significance
- · Community Resources and its utilization

## UNIT: 5 - EVALUATION IN COMMERCE

- Evaluation Criteria for evaluating Teaching Manuals, Criteria for evaluating Teaching Competence.
- · Objective based Evaluation, competency based evaluation
- Construction of achievement test -design, blue print, writing of test items.
- Different types of test items merits and demerits
- Continuous and comprehensive evaluation grading system

# SESSIONALS:

1. Class Test

10 MARKS

2. Any one

10 MARKS

- Report writing on Visits to banks, insurance houses, warehouse, trade centers,
   companies and other business houses.
- Collection of business documents, newspapers, magazines articles, paper cuttings and business forms.

86

(3, 1,2,1,4,1,5,0)

----

Organizing and conducting commerce club activities.

#### References:

- 1. Aggarwal, J. C. (1996). Teaching of Commerce: A Practical Approach, New Delhi: VikasPublishing House Pvt. Ltd.
- 2. Commerce Education Mohammed Sharif Khan Sterling Publishers Pvt Ltd-NewDelhi.

역 에서 6 시간

- 3. Khan, M.S., Commerce Education, New Delhi; Sterling Publication (P) Ltd.
- 4. Method and Techniques of Teaching Commerce Singh M.N Young Man & Co.New Delhi.
- 5. Teaching of Commerce-Seema Rao Anmol Publication, New Delhi.
- 6. Teaching of Commerce-A Practical Approach J.C AggarwalVikas PublishingHouse Pvt Ltd- New Delhi.
- 7. Sharifkhan, Mohd., The Teaching of Commerce, New Delhi; Sterling Publication (P) Ltd.
- 8. Teaching of Commerce in Our School Lulla B.P (BTTC-BIE Publication, Bombay).

# PAPER:-VII A / B

#### PEDAGOGY OF BOOK KEEPING AND ACCOUTANCY

Marks-100

## Objectives:

To enable student Teacher to:

- 1. Acquire the basic understanding of teaching of Book-Keeping
- 2. Develop the ability to plan curriculum and instruction in Book-Keeping & accourancy at School level.
- 3. Develop the ability to critically evaluate the existing school curriculum of Book Keeping & accountancy
- 4. Impart knowledge of the methods and devices of teaching Book-Keeping and accountancy to develop the skill of using the same.
- 5. Apply appropriate methods in teaching particular topics for Book-Keeping & accountancy.
- 6. Prepare achievement and diagnostic test.
- 7. Develop necessary skills in preparation of using various teaching aids.

Unit-I

Dy Registrat (Acad.) 87

that more and

 Meaning and scope of Book-Keeping and Accountancy, its value and importance in social life

ra jogal jeda pa

- Aims and objectives of teaching Book- Keeping and Accountancy at Senior Secondary level. Place and Importance of Teaching of Economics at secondary level.
- Importance of Book keeping and Accountancy in school curriculum.
- Bloom's Taxonomy of objectives and Statement of objectives in Behavioral terms with Special reference to Book keeping and Accountancy

#### Unit-II

- Planning for teaching and role of teacher-
- Micro Teaching
- · Yearly Plan, Unit Plan and Daily Lesson Plan
- · Teacher role and attitude
- Maxims and principles of classroom teaching
- Teaching Aids

#### UNIT-III

Teaching approaches of Book-Keeping and Accountancy

- a. Journal Approach
- b. Leader Approach
- c. Cash Book Approach
- d. Equation Approach

Various Methods of teaching Book-Keeping and Accountancy with special reference to modern methods of teaching Project, Problem solving, Lecture-cum-demonstration and discussion methods.

त्र अस्ति एके एक्ट (स्था अहेर

red And and he of

Techniques and devices to teach Book-Keeping and Accountancy.

#### UNIT-IV

- Principles and approaches of framing syllabus and its critical appraisal at Senior Secondary level
- Text Book of Book-keeping and Accountancy, importance, criteria for selection of text book, reference books and journals.
- Qualities of good teacher

**UNIT-V** 

Dy. Registrar (Acad.)

Dy. Registrar (Acad.)

Liniterally of Rajasthan

- Evaluation of Students performance.
- · Acheivement Test,
- · Diagonestic Test,
- Blue Print

### 'Sessional Work (20 Marks)

- One test of 10 Marks
- Any one of the following-10 Marks

Preparation of teaching aids

Preparation and construction of a achievement test

Preparation of a lesson plan based on any innovative method.

#### References:

- 1. Aggarwal, J.C.: Teaching of commerce.
- 2. Boynton Lewis D:Methods of teaching Book-keeping, south western publication Co. Cincinnanti, Ohio.
- 3. Cupta and Gupta:Intermediate Book-keeping and Accounts, Agra Book store, Agra Hindi and English Version)
- 4. Harvey: Ways to teach Book-keeping and Accounting
- 5. 3 N. Vaish: Book-keeping and Accounts, Part I and II (Hindi and /English version).
- 6. Parikh, Dr.A.K.M.:Lesson planning in India schools, Subha sanchar. Ajmer.

Clarint ig

का केंद्र अर्थ सर्वता

or analy. If  $i=10^\circ$ 

rifugic Inc

- 7. feelby: The teaching of Book-keeping
- 8. Fonne, Pohem and Freeman: Method of teaching Business Subject Gregg Pub. Dir., die Graw Hill Book Co., Inc., New York.
- 9. Verma A Musselma and J. Marshall Hannia: Teaching Book-keeping and Accountancy, Gregg Pub.Div., Mc Graw Hill Book Co., Inc. New York.
- 10. Villiams: Principles of Teaching applied in Book-keeping and Accounts Sir Issac Bluman, London

### PAPER:-VII A / B

Pedagogy of Drawing and Painting

11

100 Marks

Objectives:

To entitle student teacher to:

- 1. velop the skill of using various teaching methods for teaching of Arts.
- 2. Anvelop the Aesthetic sense.
- 3. quaint the students with different techniques of painting.
- 4. evelop imagination and sense of appreciation of Arts and interest in teaching of art.
- 5. control and understand the principles, concept, and elements of art and to apply them in coching and daily life.

#### COURSE CONTENT:

#### UNIT

- What is Art: Concept and Scope of Art.
- Origin & development of Art in India with special reference to Pre-historic & Mughal period.

人名西西西西斯 包

- inportance of Art in Life and Education.
- Principles of Art.

#### UN!T-II

- Aims and objective of teaching Art.
- Elements of Art.
- \rt & Society.
- (a) Stages of Development in Child Art.
- (b) Principles of curriculum construction at secondary level.
- Qualities of Good poster.
- Design –Its meaning & types.
- Colour-Types and effects.
- Importance of Colours in life.
- Elements of Good Landscape.
- Appreciation of Art.

# UNIT-III

- · Significance of Fine Art & its correlation with other school subjects.
- · Six limbs of Indian Art (Shadanga).
- · Importance of Field trips and Excursions in Art,

Dy Registrar (Acad.)
University of Rajasthan
University of Purposes

The importance of Exhibitions & Competitions in encouraging creative expression among Students.

### UNITED

- · Qualities and functions of an Art-teacher.
- Methods of teaching art:

and the program Lecture cum Demonstration method.

Direct Observation method.

Method of Imagination and Free Expression.

- · Contribution of artists: Amrita Shergill, Shobha Singh, Rabindranath tagore and Satish Gujral
- \* Importance of art Room and its requirements.

#### UNIT-Y

Micro teaching

Year: Unit,& Lesson planning to teach:

Still His. Design, Landscape, Composition, Poster.

# Assignments :-

1.Class Test

10 marks

2. Any one of the following -

Practional work to be submitted by students during the session:

Size-1/2 Imperial Size Sheet. One Canvas in size 18'X 22' to be submitted along with the sheem.

- 1. Landscapes 2
- H. Still life 2
- 1.1. Poster 2
- IV. Composition -2

#### REFERENCE

- 1. Hown, Percy (1953). Indian Painting, Calcutta.
- 2. Cawla, S.S. (1986). Teaching of Art. Patiala: Publication Bureau, Punjabi University.
- 3. Harriet, Goldstein (1964). Art in Everyday Life. Calcutta: Oxford and IBH Publishing
- 4. Aswani, K.K., Teaching and Appreciation of Art in Schools.
- 5. A venfeld Viktor. Creative and Mental Growth.

6. largaret, Marie Deneck (1976). Indian Art. London: The Himalata Publication.

to 情况 set p

- 7. Shurma, L.C., History of Art, Goel Publishing House, Meerut.
- 8 and, Herbert. Education through art [paperback].
- 9. Welar, Sanjay. Still Life. Jyotsna Prakasha

# PAPER:-VII A / B

# Pedagogy of Music Teaching

Marks - 100

#### Objectives:

ì

i

jŗ

To enable student teacher:-

1. In understand the importance aims and objectives of teaching of Indian Music.

est by prison.

- 2. o provide knowledge of different methods and techniques of teaching music.
- 3. acquaint student teacher with latest teaching skills.
- 4 equip with various Ragas and different talas.
- 5 enable student teachers to organise competitions.
- 6. develop understanding and aesthetic sense, time sense, tolerance and self afidence in student.

#### Uni lusic: Brief Introduction

- brief history of the development of various school of Indian music (Vocal and trumental) their characteristic and chief exponents.
- ms and objectives of reaching of music at the various stages of the Secondary Level

  | Senior Secondary Level.
- portant branches of music and their forms: Brief comparative study of Northern and pathern Music.
- relation of music with other school subjects.

#### Unit - Insic in School Curriculum

- portance of music in school curriculum
- sic classroom equipments and other instructional materials
- ice training, ear training, correct posture of singing
- 'e of music in personality development

#### Uni - licro-Teaching & Skills

thods of Teaching Music.

Dy. Recistrar (Acad.)
University of Rajasthan
University of Property of Proper

- Lasson development planning the lesson.
- · Posenting, evaluating and reviewing the lesson.
- H ping musical growth at various grades through selection, organization and a dication of instructional material and adaption of local and regional motives s able for.

The will be a smile

the early of a block

A dio-visual aids and their use in teaching of music.

### Unit - 4 lographies of following eminent musicians:

- Seami Haridas
- T isen
- P: Vishnu Digambar Paluskar
- Pt V.N. Bhatkhande

#### Unit - 5 Types of Tals & Ragas

- K owledge of following Tals- Teen Tal, Rupak, Darda, Kehrwa, Jhaptal, Ektal, Contal.
- K wledge of different part of instruments Tanpura/Ektar/Tabla
- C neept of Raga and their lakshanes. Types of Ragas. Bilawal, Yaman, Khamaj, Kafi, Pairav.

#### SESSIO ALS:-

1. Cass Test

10 marks

• A one

one some Quarks

Every student will be required to write one assignment on any one of the following to ess or any other related topic not included in the concerned paper to be prepared which in ten pages:

- W king knowledge of and performing ability in one instrument other than Tabla for
   p: I teachers of vocal music and working knowledge of performing ability in vocal
   m: ic and Tabla for pupil teacher of instrumental musical.
- A ity to describe and to compose in the following Ragas:
   A iva Bilawal, Yaman, Bhairav, Kafi, Asavari, Khamaj Des, Bihag and Malkauns.
- N ic and Folk music.

REFER. CES:-

De Registrar (Acad.)
Durrers ty of Rajasthan
University of Pajasthan
University of Pajasthan
93

:

- 1. A thi, S.S.A., Critique of Hundustani Music and Music Education, Jalandhar:
  - A mik Printer, 1964
- 2. B. kanda, V.N., Karmik Pustak Malika Laxme Narayan Garg, Sangeet Karyalaya,
  - H ras
- 3. N magar, S., Teaching of Music, Shimla: Monika Prakashan, 1988.
- 4. Si h, Bharpur, Punjab School Education Board, Sahibjada Ajit Singh Nagar.

nergetise of the fo

# PAPER:-VII A / B

# Pedagogy of Psychology

Signam Report of

100 marks

#### Objective:

After condiction of the course the pupil teachers will be able:

- 1. To mable an understanding about the meaning, nature, scope of psychology
  - E. cation.
- 2. To enable the distinction and overlap between psychology and educational
  - ין ho**logy.**
- 3. ? mble the role of various methods and approaches of teaching psychology.

"B Cab cf & id-

- 4. The mable Approaches to organization of psychology curriculum and Methodology of
  - de loping curricular materials
- 5. The mable appropriate strategies for the transaction of psychology curriculum.
- 6. A sable use different media, materials and resources for teaching psychology.

#### UNIT 1 - oduction of Psychology

- N mi concept of Psychology
- account of the development of modern scientific Psychology from hophysics
- e of Psychology as a science
- S act matter of Psychology

## UNIT-" el of Psychology

- of Psychology in modern life (a brief and general account)
- ibutions of Psychology in the various personal, familial, social, educational,
- contional and clinical aspects of human life

94

,<u>,</u>

.

 Importance of Psychology in the school curriculum – its unique nature and place in human life, correlation with other disciplines and its importance in developing understanding about self and other people

## UNIT-3 Aims and objectives of teaching Psychology

- Cognitive knowledge, understanding analysis, synthesis and evaluation of human behaviour around
- Effective development of right values, attitudes, interest and motivation related to study of human behaviour
- Development of scientific outlook and skills towards human beings and in using psychological methods and tools.

## **UNIT-4 Teaching strategies**

- Class room based lecture, discussion, seminar, workshop, modelling
- · Laboratory based experimental studies
- · Field based survey, project, field visit of various form
- Observation
- Clinical case study

#### UNIT-5 Pedagogical analysis of content

- A general overview and content analysis
- · Determination of behavioural objectives
- Selection of teaching strategies, which were the second strategies of the second strategies
- · Achievement Test construction

#### Assignments:-

1. Class Test

10 marks

2. Any one of the following: -

10 marks

- · Case study of an adolescent learner
- Case study of a learner with special needs
- Plan and implementation of one lesson using constructivist approach/ 5 E/ Brain
- Based Principles of learning
- · Administration & Experiment on i) Memory Retention, ii) Perception, iii) Imagination

REFERENCE

De Registrar (Acad.)
De Registrar (Acad.)
De Registrar (Acad.)
De Registrar (Acad.)
De Registrar (Acad.)
De Registrar (Acad.)

- 1. Advanced Educational Psychology: S. K. Mangal, Prentice Hall of India Pvt. Ltd., New Delhi.
- 2. Bhatanagar, S.: Educational Psychology (Legal Book Depot, Agra-Hindi Version)

图的 医多角性 医精神

- 3. Crow and Crow: Educational Psychology Indian Edition (Eurasia PublishingHouse.
- 4. Chauhan, S.S.: Advance Educational Psychology (Vikas Publishers, Delhi)
- 5. Dutt, N.K.: Psychological Foundation of Education (Doaba Publishing House)
- 6. Educational Psychology: Jitendra Mohan, Willey Eastern Limited
- 7. Educational Psychology Shukla and Saffaya
- 8. Jaiswal, S.R.: Educational Psychology (Allied publishers-Hindi Version)
- 9. Saraswat, Malti: Introduction to Educational Psychology, (Alok Publishers- Hindi Versions)
- 10. Shiksha Manovigyan: P. D. Pathak, Vinod Pustak Mandir, Agra
- 11. Shiksha Manovigyan : Arun Kumar Singh (Bharti Bhawan)
- 12. Shiksha Mein Nirdeshan Aur Paramarsha : Shiyaram Jaiswal Vinod Pustak Mandir
- 13. Uchchatar Shiksha Manovigyan : S. P. Gupta Sarada, Pustak Bhawan, Allahabad.

# PAPER:-VII A / B Pedagogy of Sociology

भाग दहील भूला गाँगा, क

Marks100

### Objectives:

After completion of the course the pupil teachers will be able:

- To enable the pupil teachers to develop an understanding of aims and objectives of teaching of sociology.
- 2. To develop an understanding of pupil teachers concerning curriculum organization.
- 3. To acquaint pupil teachers with different methods and techniques of teaching of sociology.
- 4. To acquaint the pupil-teachers with different audio-visual aids.
- 5. To develop proper understanding of different techniques of evaluation.
- 6. To acquaint the pupil-teachers with recent trends in sociology.
- 7. To Prepare and effective use of teaching aids.
- 8. To organize discussions, tours, exhibitions and practical activities.
- 9. TO Interprete of socio-economic and population data.

Registrar (Acada)

D Trilly

- 10. To analyse present day problems in social context.
- 11. To develop the skill of preparation of lesson plan and its presentation and preparation and evaluation of question papers.
- 12. To set and equip the room to teach sociology.

#### Course Contents:

#### **UNIT-I**

- Meaning, nature, scope and importance of sociology in modern context.
- Relation of Sociology with other subjects, (Political Science, History, Literature (languages), Psychology and Geography)
- · Aims, objectives and values of teaching of Sociology.
- Recent trends in teaching of Sociology.

#### **UNIT-II**

- Principles of constructing curriculum of Sociology.
- Approaches of organization of Sociology curriculum.
  Unit (b) Concentric (c) Topical
- · Critical analysis of Sociology syllabus at the senior secondary stage.
  - o Social Instructions Marriage, Family, Kinship.
  - Social Structure Meaning, Elements Status, role, norms, values, power and prestige.
  - o Social groups Meaning, characteristics and classification.
  - o Social mobility Meaning, types, factors.
  - o Role of Sociology in developing national integration and internationalism.

#### UNIT-III

- Methods of teaching
- (a) Lecture method (d) Source method
- (b) Discussion method (e) Problem method
- (c) Project method (f) Survey method
- · Techniques and devices of teaching
- (a) Assignments (d) Seminars
- (b) Symposium (e) Dramatization
- (c) Illustration (f) Questioning

Dy Registrar (Acad.)
University of Rajasthan
University of JAIPUR

#### UNIT-IV

o Sociology text-book; importance and qualities, supplementary material.

it carb.

a Magazin Pa. 🤼

- o Sociology room Importance, equipments.
- o Teacher of Sociology Importance, qualities and competence.
  - o Teaching aids: Meaning, importance and types. Use of chalkboard, charts, pictures, O.H.P., T.V. films, computer, radio, maps, globes, graphs.

#### **UNIT-V**

- Yearly, unit, Lesson Plan: Need, importance and steps of writing it in teaching of Sociology.

#### Assignments :-

- 1. Class Test
- 10 marks

I was the first tree

- 2. Any one of the following:- 10 marks "co
  - Study of a selected problem of community life related with the area of sociology.
  - Development and execution of a project of sociology.
  - Collection of source materials related with sociology.
  - Content analysis of the syllabus of the grade which has been taught by the student
     teacher with special reference of:
  - a. Identification of concept.
  - b. Identification of life-skill.
  - c. Identification of activities and experiments.

#### REFERENCES:

- 1. Bottomors, T.B. (1975). Introduction to Sociology. Bombay: Blackie and Dans.
- 2. Dharma, R.N. (2001). Samajshastra Ka Sidhant. New Delhi: Atlantic Publishers.
- 3. Development. Available at books.google.co.in/books?isbn=812610984X
- 4. Giddens, Anthony (2001). Sociology: A Textbook for the Nineties. London: Polity.
- 5. Jha, Jainendra Kumar (Ed.) (2001). Encyclopaedia of Teaching of Sociology. Institute for Sustainable
- 6. Rao, Shankar, C.N. (2005). Sociology- Primary Principles. New Delhi: S.C. Chand and Company Ltd.

98

\*

- 7. Shaida, B.D. (1962). Teaching of Political Science. Jalandhar: Panjab Kitab Ghar, 1962.
- 8. Singh, Gurmit (2008). (Samajik Adhain da Adhiapan). Ludhiana: Chetna Parkashan.
- 9. Singh, Gurmit (2009). Teaching of Social Studies. Ludhiana: Chetna Parkashan.

of Coalumn area.

- 10. Singh, R.L., Teaching of History of Civics.
- 11. Syed, M.H. (2004). Modern Teaching of Civics/Political Science. New Delhi: Anmol Publication

# PAPER:-VII A / B Pedagogy of Computer

ទ្រប់ទីទី១១១១ គ្

MARKS-100

#### Objectives:

After completion of the course the pupil teachers will be able:

- 1. To develop an understanding of Computer system and its working.
- 2. To develop an understanding of the educational uses of various features of MSOffice for communication.
- 3. To create an awareness of the various uses of computer as a tool, Tutor and Tutee.
- 4. To develop the skills of software used for learning through computers as cognitive tools
- To create awareness about the various educational Apps and resources offered by the Internet brewser like Firefox and Google Chrome.
- 6. To enable the use of social media for teaching, learning and related resources.
- 7. To develop the skill of preparing effective multimedia presentation and instructional material using computers.
- 8. To understand the concept of Open Education Resources & use of internet

#### Unit 1: Computer Education: Pedagogy

- o Computer Education: Concept, need and importance, Application of computers with special reference to education and society.
- o Aims and objectives of computer education, present and future of computer education in Indian schools.

o Formulation of instructional objectives in behavioral terms

Unit II: Teaching Methods and Approaches

Registrar (Acad.)
University of Rajasthan 99
University of Rajasthan

o Methods of Teaching: Comparative study of various teaching methodologies in context of teaching of computer education, Lecture, Discussion, Illustration, Demonstration, Project and problem solving method

વુચા ફુ≒ામી જ કર્

of conduct his at

- o Approaches to teaching: Personalized instructions, system approach, multimedia approach, micro-teaching
- o Advanced methods of teaching: CML, CAI, mobile learning, and online learning

### Unit III: Computer Education: Curriculum and text books

- o Computer Education Curriculum: Concept and principles of curriculum for computer education, need of curriculum development cell for computer education
- o E-books/Text Books: Characteristics and criteria for selection of computer books with special reference to theory and practical books of computer subject

# Unit IV: Computer Teacher and Computer laboratory

- o Computer Teacher: Essential qualification and qualities of a computer teacher, professional growth and code of conduct for ethical computer teaching
- o Planning of Computer Laboratory: Room space, furniture, light conditions, number of computers etc.
- o Community resources utilization: Concept, need, and importance e.g. computerized banks and hospitals etc.
- o Practical skills on computers: Application Software, Word Processors, Multimedia presentation etc.
- o Programming languages: Concept and generations
  - o Internet

#### Unit V: Lesson Planning and Evaluation

- Lesson Planning: Concept, Need, and importance of lesson planning in computer teaching, characteristics of a good computerized lesson plan
- Evaluation: Criteria to evaluate the computer teaching learning process, evaluation of theory and practical.
- o c)Role of computers in evaluation
- o Recent trends in computer teaching learning process

#### Assignments:-

1. Class Test

10 marks

Paj Jac

V. Registrar (Acad.)

University of Rajasthan

University of Rajasthan

- 2. Any one of the following:- 10 marks
  - · Preparation of marksheet and question bank
  - · Preparation of instructional material/courseware using Ms word, Ms powerpoint

ن طويد ال

• Preparation of mark register of a class and its statistical and graphical presentation.

#### REFERENCE:

- 1. An Initiative of National Internet Exchange Of India & Digital Empowerment Foundation, Digital knowledge centr
- 2. Computer in education by Atul Jain, Publisher: Isha Books (2006)
- 3. Digital Knowledge Maps in Education: Technology Enhanced Support for Teachers and Learners edited by Dr. Dirk Ifenthaler (University of Oklahoma, USA) and Dr.RiaHanewald (Deakin University, Australia).
- 4. Intel (2003): Intel innovation in Education Intel, Teach to Future-Students Work Book Kuar Heman, Meerut: R. Lal Publisher.
- 5. Integrating Educational Technology In to Teaching, 4/E (With Cd), Pearson Education India, Sept 2007.
- 6. Kumar, Khushvinder and Kumar, Sunil. Teaching of computer. Gurusar Sadhar: GBD Publications.
- 7. Khushvinder Kumar, Sunil Kumar, GBD Publications, GurusarSadhar, 2004. http://digitalknowledgecentre.in/listing-category/e-education/ from
- 8. Rajaraman, Fundamental of Computers, New Delhi, Prentice Hall of India Pvt. Ltd.
- Sinha, P. K., Computer Fundamentals, New Delhi, BPB, 1992. Sharma, Lalit, Computer Education, FerozepurCantt., Wintech Publications, 2006.

### PAPER:-VII A / B

#### राजस्थानी शिक्षण

100 अंक

#### उद्देश्य –

- राजस्थानी भाषा के विभिन्न रूपों की समझ विकसित कर उसकी संरचना के बारे में बताना।
- राजस्थानी भाषा कौशल व शिक्षण के आधारभूत सिद्धान्त एवं उद्देश्यों का ज्ञान कराकर, विभिन्न कौशलों का पृथक एवं समन्वित शिक्षण कराना।

Univ JAIPUN

- राजस्थानी भाषा की स्थिति की भूमिका, विशेषता एवं उसकी सांस्कृतिक पृष्ठभूमि की समझ विकसित करना।
- राजस्थानी भाषा के पाठयंक्रमं की स्थिति का अवबोध कराकर विभिन्न विधाओं के माध्यम से सफल अध्यापन हेतु विभिन्न विधियों एवं उपागमों का प्रयोग करना।
- कक्षा–कक्ष परिस्थिति में बहुभाषीयं रूपः में राजस्थानी भाषा का सफल प्रयोग कराना।
- पाठयक्रम, पाठ्यचर्या और पाठ्य पुस्तक के मध्य सम्बन्धों में समझ विकसित कराना।
- राजस्थानी भाषा शिक्षण में दुश्य-श्रव्य सामग्री का निर्माण एवं प्रयोग कराने की योग्यता व भाषा प्रयोगशाला की आवश्यकता एवं प्रक्रिया की समझ पैदा करना।
- ्राजस्थानी भाषा की अशुद्धियों की कीशेलानुसार निदान व उपचार की योग्यता।
- राजस्थानी भाषा शिक्षण में मूल्यांकन हेतु प्रश्न-पत्र का निर्माण की योग्यता विकसित कराना !

# इकाई – प्रथम

राजस्थानी भाषा की भूमिका —

- राजस्थानी भाषा, शिक्षण के सिद्धान्त, महत्त्व, प्रकार , मनोवैज्ञानिक, भाषायी तथा शिक्षण विज्ञान सम्बन्धि सिद्धान्त
- राजस्थानी भाषा का महत्त्व, राजस्थानी भाषा और साहित्य, राजस्थानी भाषा और अन्य भारतीय भाषा, आधुनिक भारतीय भाषा के कप्रमें, विद्यालयी स्तर पर शिक्षण से सम्बन्धित समस्याऐं।
- विद्यालय में राजस्थानी भाषा

  - मातुभाषा एवं विद्यालयी भाषा 2. पाठ्यक्रम में राजस्थानी भाषा
  - 3. अधिगम में राजस्थानी भाषा
- 4, बहु—भाषीय कक्षा--कक्ष
- भारत में राजस्थानी भाषा की रिथति
- क्षेत्रीय भाषायें. मेवाडी, बागडी, शेखावाटी, अहीरवाटी, ढूढाडी, हाडौती, वागडी, मेवाती, मारवाडी आदि इकाई – द्वितीय
  - राजस्थानी शिक्षण के विविध रूप

- i. गद्य शिक्षण vi. उच्चारण शिक्षण
- ii. पद्य शिक्षण vii. रचना शिक्षण
- iii. व्याकरण शिक्षण
- iv. कहानी शिक्षण
- v. नाटक शिक्षण उपर्युक्त का सम्प्रत्यय, महत्व, प्रयोग, विधि, प्रविधि, शिक्षण सामग्री व गुण-दोष सूक्ष्म शिक्षण, दैनिक पाठ योजना, इंकाई योजना एवं सूक्ष्म पाठ योजना

1 1797 頭 )の

१ - या भौगोष्ट्रा एका

- नवाचार और भाषा शिक्षण की प्रणाली
- विविध जन संचार माध्यमों से राजस्थानी शिक्षण
  - (अ) परम्परागत —नाटक, अभिनय, कथा, सेमिनार, कार्यशाला
  - (ब) संचार माध्यम --
  - (i) प्रिंट मीडिया समाचार पत्र-पत्रिकाएँ, साहित्यिक पुस्तिकाएँ
  - (ii) इलेक्ट्रॉनिक मीडिया रेडियों, 'दूरदर्शन, फिल्म एवं बहुमाध्यम (मल्टी मीडिया), इंटरनेट, इन्ट्रानेट, भाषा-प्रयोगिशाला

# इकाई (तृतीय)

- राजस्थानी शिक्षण की विधियाँ —
   प्रायोजना विधि, पर्यवेक्षित अध्ययन विधि, प्रत्यक्ष, विधि, आगमन—निगमन विधि, अनुवाद विधि, चयन विधि, पाठय पुस्तक विधि, सम्प्रेषण उपागम, समग्र उपागम।
- विधियों का अनुप्रयोग
  - (i) राजस्थानी भाषा अधिगम मनोविज्ञान
  - (ii) कक्षा-कक्ष वातावरण और परिस्थितियां
  - (iii) शिक्षक—छात्र—पाठ्यपुस्तक व दृश्य श्रद्ध सहायक सामग्री की भूमिका
  - (iv) राजस्थानी भाषा का व्यवहार में प्रयोग
  - (v) अन्य विषयों के साथ राजस्थानी का समन्वय
  - (vi) त्रुटियां व उपचारात्मक कार्य

Pedistrat (Acad.)

Fegistrat (Acad.)

Grantity of Rajasthan

Jaivoreity of Pajasthan

Jaivoreity of Pajasthan

1

- (vii) राजस्थानी भाषा की चुनौतियां
- (ix) राजस्थानी भाषा परीक्षण पुर्व मूल्यांकन्। इकाई (चतुर्थ)
  - पाठयक्रम और पाठ्य सामग्री का निर्माण और विश्लेषण
    - (अ) पाठयचर्या और पाठयक्रम एवं पाठयपुस्तकों का सम्बन्ध
    - (ब) राजस्थानी में दत्त कार्य एवं क्रिया-कलापों का विकास।
    - (स) अधिगम में संस्कृत शिक्षण का महत्त्व विश्व परिदृश्य के सन्दर्भ में।
- (द) निदानात्मक परीक्षण एवं उपचारात्मक शिक्षण—अर्थ, स्वरूप महत्व एवं उपयोग। इकाई (पंचम)

មេស្តីភ្នំព្រ

जर्मभाने का

- राजस्थानी शिक्षण में आकलन
  - (1) राजस्थानी भाषा विकास की प्रगति।का आंकलन सतत और समग्र मूल्यांकन एवं स्व-मूल्यांकन,, समूह मूल्यांकन, बोर्डफ़ोलियो।
  - (2) प्रश्नों का स्वरूप समस्यान् सम्बन्धी प्रश्न, सृजनात्मक चिन्तनवाले प्रश्न कल्पनाशीलता को जीवित करने वाले प्रश्न, गतिविधि और टास्क (खुले प्रश्न, बहुविकल्पीय, सत्य—असत्य वाले, मिलान वाले प्रश्नू),
  - (3) फीड बैक (विद्यार्थी, अभिभावक और अध्यापक) और रिपोर्ट
  - (4) प्रश्न-पन्न निर्माण एवं नील-पन्न

समसामयिक कार्य

10 अंक

कक्षा परीक्षा
 निम्न में से कोई एक

10 अंक

- अपने पड़ौस के 05 विद्यालयों का दौरा कर एक रिपोर्ट तैयार करें कि वहाँ राजस्थानी भाषा की क्या स्थिति है ?
- संविधान में भारतीय भाषाओं सम्बन्धी अनुशंसाए तथा राष्ट्रीय शिक्षा नीति पी.ओ.ए. द्वारा राजस्थानी भाषा सम्बन्धी सिफारिशों पर रिपोर्ट तैयार करना।
- ▶ किसी एक राजस्थानी कवि का विस्तृत परिचय देते हुए उनके राजस्थानी में योगदान पर आलेख तैयार करना।
- किसी एक राजस्थानी पत्रिका की समीक्षा।

Paj (Acad.)
To listrar (Acad.)
To list of Rajasthan 104

:

or the word lives

- 🕨 संवाद शिक्षण को प्रभावी बनाते हुए अधिगम सामग्री तैयार करना।
- 🕨 पत्र पत्रिकाओं में प्रकाशित किसी लेख का राजस्थानी में अनुवाद।
- 🗲 छायाचित्राधारित शिक्षाप्रद कथा लेखन । 🦥 🗥 📑

# सन्दर्भ ग्रन्थ -

1. राजस्थानी भाषा – डॉ सुनीति कुमार चटर्जी राजस्थानी साहित्य शोध संस्थान उदयपुर

特別 海绵 有抗工作

2. पुरानी राजस्थानी -डॉ तेसीतोरी अनु डी नामवर नागरी प्रचारिणी समा वाराणसी

Bu Parales (B.

- 3. राजस्थानी व्याकरण— लेखक एवं प्रकाशक सीताराम लालस जोधपुर
- 4. संक्षिप्त राजस्थानी व्याकरण— नरोत्तम दास स्वामी सार्दुल राजस्थानी रिसर्च इन्स्टीटयूट बीकानेर
- 5. राजस्थानी भाषा एवं साहित्य -भोतीलाल मैनारिया हिन्दी साहित्य सम्मेलन प्रयोग
- 6. राजस्थान का भाषा और साहित्य— ग्रियर्सन अन आत्माराम जाजोरया राजस्थान भाषा प्रचार सभा जयपुर
- 7. राजस्थानी हिन्दी कोष भाग 2- डॉ भूपतिराम साकरिया तथा बदीप्रसाद साकरिया
- 8. पंचशील प्रकाशक जयपुर<sup>ाक्षणा कर्म</sup>
- 9. आधुनिक राजस्थानी- साहित्य प्ररेणा स्त्रीत प्रवृतिया- डॉ किरण नाहटा
- 10. राजस्थानी गद्य उद्धव और विकास—अखिल भारतवर्षीय मारवाडी सम्मेलन हरीसन रोड कलकत्ता

# INTERNSHIP

## INTERNAL ASSESSMENT SCHEME

MARKS-150+150=300

- 1. Micro Teaching 5 skill (Each skill of 2 marks) 10 Marks per year
- Regular Practice Teaching in simulation condition including unit test in paper VII a+b
   (lesson 10 per year)

  20Marks per year
- 3. Criticism lesson

20 Marks per year

4. Observation

- 15 Marks per year
- o Ordinary Lesson
- o Demonstration Lesson
- o Criticism Lesson
- 5. Teaching aids (5X4 per year)

20 Marks per year

105

United Strains of Rajasthan

(for Art students- four in each method subject) and for science students-Two teaching aids and two practical in each method- per year.) ' Pro-

等 医性性 医原性

Practical in the audio- visual equipment two ( to be evaluated by Audio- visual in-6. 15 Marks per year charge)

7. Internship

Teaching of Method subject (15X1) (15X1) 15Marks per year

 $ij^{(1)} \cdot j$ 

Social Participation in Group 10 Marks per year

Participation in all activities of school 10 Marks per year

Report of any feature of school /Case study/ Action Research 15Marks per year right more

> a light was light t ophics From

# Course EPC- 1

# READING AND REFLECTING ON TEXTS

Marks - 50

#### **Objectives**

in my har of low. After completion of this course, the student teacher will:

- o Improve his/her proficiency in 'reading', 'writing', 'thinking', and 'communicating' in the language of instruction.
- o Develop an interest in reading
- o Improve his/her ability to understand instruction

#### Course Content:-

#### Unit 1: Engaging with narrative and descriptive account & expository writing

- The selected texts could include stories or chapters from fiction, dramatic incidents, vivid descriptive accounts, or even well produced comic strip stories.
- The selected texts could include articles, biographical writing, or extracts from popular nonfiction writing, with themes that are drawn from the subject areas of the student teachers (various sciences, mathematics, history, geography, literature/language pieces) For this unit, the student teachers should work in groups divided according to their subjects, within which different texts could be read by different pairs of student teachers.

Unit 2: Engaging with Journalistic & Educational writing

- The selected texts would include newspaper or magazine articles on topics of contemporary interest. Student teachers can be grouped randomly.
- Selected texts here could be drawn from the wide range of popular educational writing in the form of well-written essays, extracts or chapters from authors who deal with themes from education, schooling, teaching or learning. The writings selected should present a definite point of view or argument about some aspect of the above themes. Student teachers can be grouped randomly.

### Unit 3: Engaging with subject-related reference books

• The student teachers should work in groups divided according to their subjects. Within these groups, pairs of student teachers would make a choice of a specific topic in their subject area which they could research from a set of available reference books.

#### Assignment

- 1. Class Test 5 marks
- 2. Any One 10 marks
  - Writing: Based on the text (e.g., summary of a scene, extrapolation of story or converting a situation into a dialogue)

N 7775 17 515

12

- Group Discussion (on selected theme)
- Making notes on schematic form (e.g., flow diagram, tree diagram or mind map)
- Individual task, using reading strategies such as- scanning and skimming for extracting information.
- Making PPT to whole subject group.

#### Refrences-

- The 4 Language Skills www. Englishclub.com/language-skill.htm
- 2. Reading (Process) Wikipedia

www.wikipedia.org/wiki/reading-process

**EPC - 2** 

# DRAMA AND ART IN EDUCATION

MARKS-50

Objectives:-

Pod (Acad.) 107

Cure Wibor

#### To enable the students to-

- 1. Develop the aesthetic sense and creative thinking in the students.
- 2. Understand forms of art, performing and visual and its significant role in human life.
- 3. Understand relationship between art, literature and education.
- 4. Acquaint about drama as a critical pedagogy and develop consciousness & awareness towards society.
- 5. Understand about teaching of different subjects through drama and art education at school level.
- 6. Understand cultural heritage of India with special reference to Rajasthan.
- 7. Understand about technical invasion in the field of art and future perspectives of drama and art education.
- 8. Develop sensitivity, empathy and sense of responsibility for self development and betterment of society.

# UNIT-I: Aesthetic Sense and Education

- Aesthetic sense and values: Meaning, Nature, Concept and Importance in Human Life.
   Arts in Education & Education in Arts, Transform art and aesthetic sense through education.
- Concept of Creativity, Creative writing, Modes in speech and importance of education for it. Relationship between Art, Literature and Education. Historical perspectives of various types of Art in India.
- Introduction to music: dhawani swar, sapttak, alankar, lay-taal,vadhaya-tantu,avnadhh, shushir, Dhanlok, lok- geet,lok vadhya & Introduction to Dance: history of dance-kala,lok-nritya.

#### UNIT-H: Performing Art and Learning

- Introductions & type of Drama, Social and Educational relevance of Performing Art and its place in contemporary Indian society.
- General introduction of seven classical dance style, Knowledge of Indian Dance-Drama tradition both in classical and folk, General introduction of Folk and Tribal dances, Contemporary dance in Modern India.

108

Dy Registra Raja

- Introduction of Folk Drama of Rajasthan: Gavri, Tamasha, Khayal, Rammat, Phed, Leela, Swang, Nautanki, Bhavai. Dance and Drama training, its relevance to learning at different levels of school.
- Forms of the major cultural, art festivals, exhibitions, craft-fairs of India with special reference to Rajasthan and their significant role for enhancement of aesthetic & artistic sensibility.

# UNIT-III Visual Art : Teaching & Learning

- Play: Meaning, Concept, Need, Types, Importance, relationship between learning and
   Drama Education. Dramatic Pressure for understanding problems in a new way.
- Exploration and experimentation with different types of Visual Arts: painting, printing, college, cartoon making, photography, clay modeling, model making, pottery, puppetry, rangoli, paper art.
- Use of visual art in teaching-learning process. Art and Self-Expression. Need and importance of community participation.
- Use of ICT in drama and art in education: computer graphics, animation, special effects, documentary films, movies, slides. Use of social media: youtube, blog, twitter.

#### Field Based Activities:

- Class Test
- 5 marks

THUR BYOLD

- Any one of the following 10 marks
- 1. Prepare a street play (Nukkad Natak) related to any social, political issue and perform it on three different places of your city.
- 2. Prepare Direct or Participate in Character play related with any historical topic of school syllabus and perform it in any school.
- Prepare, Direct, or Participate in one Dance Drama related with any contemporary issue based on any form of Folk Drama of Rajasthan, perform it publicly and submit a report.
- 4. Make a Documentary film related with any subject of school and present it.
- 5. Make any two type of Visual Art given in this syllabus and use it in school or stimulated teaching.

6. Write three Drama-Scripts by your own on the basis of creative writing for school children.

109

y. Registrof Rajasth

7. Visit or Participate in any cultural, art festival or exhibition and submit a report with your experiences.

White operate by R. De

8. Organize an exhibition related to any form of Visual Art in your respective institution.

#### **REFERENCES:-**

- 1. Bhavnani Enakshi: The Dance of India, Treasure House of Books, Bombay.
- 2. Bhatachrya Dilip: Musical Instrument of Tribal India, Manas Publications, New Delhi 1999.
- 3. Bharucha Rustom: Theatre and the world, Manohar Publication, New Delhi.
- 4. Chatuvedi Ravi: Theatre and Democracy, Rawat Publication, New Delhi.
- 5. Datta Ajit Kumar: Indian Artifacts, Cosmo Publications, Lodon.
- 6. Hariharan M., Kuppuswami Gowri : An Anthology of Indian Music, Sandeep Prakashan, Delhi.
- 7. Khandalavala Karl J.: Indian Painting, Lalit Kala Academy, New Delhi.
- 8. Krishna Rao U.S., Devi Chandrabhaga U.K.: A panorama of Indian dances, Shree Satguru Publication, New Delhi.
- 9. Kothari Sunil: New Directions in Indian dance, Marg Publication, Mumbai.
- 10. Lal Ananda: Theatres of India, Oxford Univ. Press.
- 11. Raja Deepak S.: Hindustani Music, D.K. Print World Ltd., New Delhi.
- 12. Sudhakar Kanaka: Indian Classical dancing, Sterling Publishers Pvt. Ltd. New Delhi.
- 13. Tribhwn Robin D., Tribhwan Preeti R.: Tribal Dances of India, Discovery Publication House, New Delhi, 1999.
- 14. Thames and Hudson: Arts & Crafts of India, London.
- 15. Vatsyayan Kapila: Traditions of Indian Folk Dance, Clarion Books, Hind pocket Bokks, New Delhi
- 16. Water house Devid: Dance of India, Popular Prakashan, Mumbai.
- 17. Watts George & Bown Percy: Arts and Crafts of India, Cosmo Publications, New Delhi.
- 18. गोस्वामी प्रेमचन्द : भारतीय कला के विविध स्वरूप, पंचशील प्रकाशन, जयपुर।
- 19. प्रसाद देवी : शिक्षा का वाहन कला, नेशनल बुक ट्रस्ट, इंडिया,1999 ।

20. गुप्ता डॉ. भयामला : सौंदर्य तत्वमीमांसा, सीमां साहित्य भवन, न्यू लायलपुर, दिल्ली।

Dy Registrar (Acad.) 110

tala maja nya jiramiyi.