Bachelor of Education

(Methodology of Teaching English - II)

Paper - 7b (i)

Full Marks: 70

Time: 3 hours

The figures in the margin indicate full marks for the questions

Answer five questions within the internal options

1. a) Discuss six (6) objectives of teaching literature in school curriculum. Explain how creative writing can be incorporated in the teaching learning process. Illustrate with suitable examples.

6+8

Oi

 b) Does translation enhance communication, skills, analytical thinking? Justify your answer.

14

2. a) Discuss how aesthetic value can be developed in learners through poetry. Prepare a learning strategy to teach a Drama lesson at the secondary level.

6+8

Or

b) Discuss the relative importance of popular literature in English.

Develop two activities that can be conducted inside the classroom.

4+

4+5+5

3. a) Explain the relationship between a curriculum and a syllabus. Discuss the criteria's on which materials are selected for a curriculum.
Or
b) Why is there a need for teachers to have an enquiring and

b) Why is there a need for teachers to have an enquiring and evaluating mind? Examine the ways through which classroom learning can be connected to the world outside.

7+7

7+7

4. a) State the importance of assessment in language learning. Elaborate on the techniques that can be used to assess the language skills of secondary level students.

6+8

Or

b) How can environmental awareness be integrated into the language classroom? Prepare a task to enhance imagination of secondary level students.

6+8

5. Write notes on any two of the following:

7+7

- a) Feedback to students and parents
- b) Magazines as a teaching-learning material
- c) Moving away from rote learning to constructivism
- d) Media in teaching learning

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Bachelor of Education

(Methodology of Teaching Social Sciences - II)

Paper - 7b (ii)

Full Marks: 70

Time: 3 hours

The figures in the margin indicate full marks for the questions

Answer all questions within the internal options

1. a) Explain the principles which should govern the construction of social sciences curriculum.

14

Or

b) Describe the importance of community services learning and nature watch programmes. As a teacher of social sciences how will you organize the programme in making teaching-learning process effective?

8+6

2. a) Distinguish between co-operative and collaborative learning. Select any one (1) topic in social science and explain how you will teach this topic using any two (2) techniques of co-operative learning strategies.

4+10

Or

b) Describe Group Investigation Model of teaching and its application in your school.

8+6

(Please turn over)

3.	a)	Explain the main aspects of pedagogical analysis. Write the steps of pedagogical analysis.	7+7
		Or ·	
	b)	Explain the aspects of evaluation. What are the objectives and characteristics of continuous and comprehensive evaluation?	4+5+5
4.	a)	What should be the essential qualities and characteristics of a social sciences teacher? How would you organize a teaching-learning situation in a constructive classroom?	6+8
		Or	
	b)	Explain the meaning, nature and importance of teaching Geography. Enumerate learning resources which can be used	9+5
		in the teaching-learning of Geography.	
5.		Answer any two of the following:	7+7
		Features of Spiral Approach	
dy.	b)	Most appropriate methods/strategies to teach dynamics of Market	
	c)	Rating Scale	
	d)	Strategies of Co-operative learning	



Bachelor of Education

(Methodology of Teaching Science - II)

Paper – 7b (iii)

Full Marks: 70

Time: 3 hours

The figures in the margin indicate full marks for the questions

Answer all questions within the internal options

1. a) Plan a Science exhibition programme for the secondary school students in your school. Highlight the objectives, activities and evaluation criteria

6+8

Or

b) What is the need and significance of the co-curricular aspects of the curriculum? Discuss any two innovative co-curricular methods with their processes, merit and demerits.

4+5+5

2. a) Differentiate between teacher-directed and learner-directed strategies/methods. Discuss any two learner-directed methods in detail for teaching science.

4+5+5

Or

b) What do you understand by Models of Teaching? Describe steps of the Inquiry Training Model of teaching for teaching any topic of your choice in science.

4+10

3. a)	Discuss the concept and need for pedagogical analysis in science teaching. How will you analyze and organize teaching-learning processes for teaching science?	7+7
	\overline{Or}	
b)	Discuss any two tools of evaluation with their purpose, construction, advantages and limitations.	7+7
4. a)	Discuss the need and use of ICT and environmental resources in the teaching of science with suitable examples.	7+7
b)	Or Elaborate characteristics of a science laboratory for teaching science. What appropriate instructional material should be used while teaching in a science laboratory?	7+7
5.	Write notes on any two of the following:	7+7
a)	Qualities of science teacher	
b)	Collaborative learning in science teaching	
c)	Assignment method in science	
d)	Use of brain-storming technique in science teaching	



Bachelor of Education

(Methodology of Teaching Mathematics - II)

Paper - 7b (iv)

Full Marks: 70

Time: 3 hours

The figures in the margin indicate full marks for the questions

Answer any five questions within the internal option

 a) What is the importance of writing Instructional Objectives in a Lesson Plan? Write Instructional Objectives for a topic of Class-9.

Or

- b) How can Teaching Aids help you in teaching Mathematics?
 Illustrate with suitable examples the various classifications of Teaching Aids.
 4+10
- 2. a) State the objectives of teaching Mathematics at secondary level.

 Write ten good qualities of a good mathematics textbook.

 4+10

Or

b) Discuss the place of ICT in teaching-learning of Mathematics. Explain the challenges faced in incorporation of ICT at secondary level in teaching mathematics.

8+6

3.	a)	What is the difference between Assessment and Evaluation? Being a Mathematics teacher what types of Evaluation will you used for your students? Explain in brief.	4+1(
		Or	
	b)	What is the difference between Tools and Techniques of evaluation? What type of tool will you use for evaluating students' scholastic and non-scholastic areas?	4+1(
4.	a)	For maintaining interest in Mathematics among students, what kind of activities will you like to conduct in your school? Illustrate.	14
		Or	
	b)	Explain the role of Mathematics Teacher's Association. What kind of participation should the In-service Mathematics teachers take for their professional growth?	6+8
5.		Write short note on any two of the following-	7+7
	a)	Importance of Mathematics Laboratory in your school.	
	b)	Mathematical Puzzles and Riddles for recreation	
	c)	Short cuts of Vedic Mathematics	
	d)	Supervised study.	

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