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 the co-relation between literature and creativity. Explain how translation can be used as a creative activity in the teaching-learning process.

6+8

Or

b) Critically analyse the importance of literature in the school curriculum. Explain how media can be incorporated in the teaching-learning process of any form of literature.

6+8

2. a) What are the general aims of teaching poetry? Discuss how communication skill can be developed in learners through drama. Illustrate with examples.

6+8

Or

b) Critically examine the relevance of India Literature in English. Explain how you will develop materials for study skills in English literary form.

7+7

3 a) Explain in detail how syllabus and textbooks are related Prepare

J. u)	an outline for the development of the textbook for any secondary level class.	7+7
	Or	
b)	Why is there a need to connect learning to the world outside? As a teacher, what strategies would you adopt to move away from rate learning to constructivism?	7+7
4. a)	How can the process and development of language be assessed? Prepare an assessment schedule for an oral test for secondary level students.	7+7
	Or	
b)	Explain how environmental awareness can be integrated into the teaching-learning process. Prepare a task/activity to enhance imaginative thinking skill in learners.	7+7
5.	Write notes on any two of the following:	7+7
a) b) c)	Learner chosen texts Importance of giving feedback Magazines as teaching-learning materials	



d) Steps in organizing a seminar

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) Define the term Curriculum. Explain the principles of Curriculum Construction of Social Sciences.

4+10

Or

b) Discuss the process of organizing a field trip to a place of cultural importance in your state. What are the expected learning outcomes of organizing the field trip?

10+4

2. a) What is Team Teaching? Explain the procedure of team teaching. Illustrate how you can use it in the teaching of Social Sciences.

3+6+5

Or

b) What is co-operative learning? Explain any five types of cooperative learning. Give your opinion, how best cooperative learning can be applied when schools follow a fixed routine and students are used to teacher-centred classrooms?

3+5+6

3.	a)	Enumerate the aspects of pedagogical analysis. Select a topic from economics portion and create a concept map ad teaching-learning situation using 5E model.	6+8
		Or	
	b)	What are the different tools for evaluation of Social Sciences curriculum transaction? Explain any one of the tools in detail.	5+9
4.	a)	Critically examine the essential qualities and characteristics of a Social Sciences teacher.	14
		Or	
	b)	Explain the meaning, nature and importance of teaching Geography. Enumerate the learning resources which can make the teaching-learning of Geography effective.	9+5
5.		Answer any two of the following:	7+7
	a)	Spiral approach of Social Sciences Curriculum	
	b)	Steps of Project Method	
	c)	Meaning and importance of Economics Education	
	d)	Importance of ICT as learning resources in Social Sciences	

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) What are the co-curricular aspects of curriculum? Describe a co-curricular activity and how you would organize it in your school.

4+5+5

Or

b) Identify two learner-directed strategies and explain how you will use it in teaching Science.

7+7

2. a) Discuss how you would carry out pedagogical analysis for teaching Science effectively in Secondary school.

14

Or

b) Identify the importance of learning resources in Science teaching. Describe in detail, how best you would utilize ICT in teaching Science.

6+8

J. a)	Model with the help the help of an example.	2+12
	Or	
b)	What is Continuous and Comprehensive evaluation? How will you assess the scholastic and co-scholastic aspects of child through this evaluation?	4+10
4. a)	Describe two approaches of curriculum organization. Elaborate the most-effective approach for the secondary level in the context of Nagaland.	8+6
	Or	
b)	Construct a concept map on any topic of your choice from class VIII Science Text book and describe the steps and process involved in it.	14
5.	Write notes on <i>any two</i> of the following:	7+7
a)	Principles of curriculum construction	
b)	Difference between co-operative learning and collaborative learning	
c)	Teacher-made Test	
d)	Anecdotal Record	

Bachelor of Education

(Methodology of Teaching Mathematics $- \Pi$)

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

1. a) Explain the term 'Organisation of Instruction' in Mathematics teaching and learning. Discuss the key ideas to be kept in view while doing Pedagogical Analysis in Mathematics teaching.

6+8

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b) Bringout the importance of Instructional objectives for Mathematics teaching. Take any topic of your choice and write its instructional objectives.

6+8

2. a) Bringout the meaning and importance of teaching aids in Mathematics teaching. Enumerate and discuss the criteria to be used in the selection of appropriate teaching aids for Mathematics teaching.

7+7

Or

b) What do understand by learning resources in Mathematics? Describe the qualities of good Mathematics text book.

5+9

3. a)	Distinguish Summative and Diagnostic evaluation with examples in teaching and learning of Mathematics.	14
	Or	
b)	Define scholastic evaluation. Describe various tools and techniques for scholastic and non-scholastic evaluation in Mathematics.	5+9
4. a)	Discuss the role of Mathematics laboratory in teaching and learning of Mathematics. Highlight the challenges in the establishment and use of Mathematics laboratories in the schools of Nagaland.	6+8
	Or	
b)	What do you understand by Professional growth of Mathematics Teachers? Discuss the role of DIET and SCERT in the professional growth of Mathematics teachers in Nagaland.	6+8
5.	Write short note on any two of the following-	7+7
a)	Mathematics club	
b)	Use of Reference books inn Mathematics teaching and learning	
c)	Qualities and role of a Mathematics teacher	
d)	Ways to identify strength and weakness of students in Mathematics learning	