

Revised syllabus for 2022-2023 Academic Session

ENGLISH (Second Language)

Subject Code- C1

Class: IX

Time: 3 hours

Full marks: 100

Pass marks: 30

Theory: 90

Internal Assessment (Spoken English): 10

Pass marks in written exam: 27


Sl. No	Lessons/Units	Objective MCQ: 20 marks VSA: 25 marks	Descriptive SA & LA	Total marks
1	Reading Comprehension (Seen)	2	4	6
	Reading Comprehension (Unseen)	4		4
2	Translation/amplification		3	3
3	Article/ story writing		5	5
4	Notice /report writing		3	3
5	Grammar (tense, use of passive voice, word order, narration, preposition, degrees of comparison, question patterns)	10	6	16
6	The Fun they Had	3	4	7
7	The Sound of Music	3	2	5
8	My Childhood	2	2	4
9	The Bond of Love	3	2	5
10	A Visit to Kaziranaga and Sivasagar	3	2	5
11	The Road Not Taken	2		2
12	The Lake Isle of Innisfree	1	2	3
13	A Legend of the Northland	1	2	3
14	No Men are Foreign	3		3
15	A Slumber did my Spirit Seal	2		2
16	The Adventures of Toto/The Happy Prince	3	4	7
17	Weathering the Storm in Ersama/ A House is Not a Home	3	4	7
	Total	45	45	90

MCQ- Multiple choice question

VSA- Very short answer type question

SA- Short answer type question

LA- Long answer type question


NAYAN JYOTI SARMAH
CONTROLLER OF EXAM (S)

Revised syllabus of Mathematics, Class-IX for the Academic Session 2022-23

GENERAL MATHEMATICS

Subject Code : C2

Class : IX
 Full Marks : 100
 Theory : 90
 Internal Assessment : 10
 Pass marks in written examination : 27

Time : 3 hours
 Pass Marks : 30

Chapter No.	Chapter name	Total Marks	MCQ/OBJECTIVE	SA/LA Type
			MCQ-20 marks Objective-25 marks	
	Revision Chapter	8	5	3
1	Number System	7	4	3
2	Polynomials	10	5	5
3	Coordinate Geometry	5	3	2
4	Linear Equations in two Variables	5	2	3
5	*	*	*	*
6	Lines and Angles	4	2	2
7	Triangles	6	3	3
8	Quadrilaterals	6	3	3
9	Areas of Parallelograms and Triangles	6	3	3
10	Circles	8	5	3
11	Constructions	4	--	4
12	Heron's Formula	4	2	2
13	Surface Area and Volume	8	4	4
14	Statistics	6	3	3
15	Probability	3	1	2
		Theory Total=90	Total=45	Total=45
		IA =10		
		Grand Total =100		

*N.B.: Chapter 5 is excluded from the syllabus for the academic session 2022-23.

*SA: Short Answer type question

LA : Long Answer type question


NAYAN JYOTI SARMAH
 CONTROLLER OF EXAM (S)

Revised Syllabus for 2022-2023 Academic Session

GENERAL SCIENCE

Subject Code : C3

Class : IX
Full Marks : 100

Time : 3 hours
Pass Marks : 30

Theory : 90
Internal Assessment : 10
Pass marks in written examination : 27

Chapter No.	Chapter name	Total Marks	MCQ/OBJECTIVE		*SA/LA Type
			MCQ-20 marks	Objective-25 marks	
1	Matter in Our Surroundings	5	3	2	
2	Is matter Around Us Pure	5	3	2	
3	Atoms and Molecules	6	3	3	
4	Structure of the Atom	6	3	3	
5	The Fundamental Unit of Life	5	3	2	
6	Tissues	6	3	3	
7	Diversity in Living Organisms	7	3	4	
8	Motion	7	3	4	
9	Force and Laws of Motion	8	3	5	
10	Gravitation	7	3	4	
11	Work and Energy	7	3	4	
12	Sound	6	3	3	
13	Why Do We Fall Ill	5	3	2	
14	Natural Resources	5	3	2	
15	Improvement in Food Resources	5	3	2	
		Theory Total=90	Total=45	Total=45	
		IA =10			
		Grand Total =100			

*SA: Short Answer type question
LA: Long Answer type question


NAYAN JYOTI SARMAH
CONTROLLER OF EXAM (S)

Revised Syllabus for 2022-2023 Academic Session

SOCIAL SCIENCE

Subject Code : C4

Class : IX
Full Marks : 100


Time : 3 hours
Pass Marks : 30

Theory : 90
Internal Assessment : 10
Pass marks in written examination : 27

Chapter No.	Chapter name	Total Marks	MCQ/OBJECTIVE		*SA/LA Type
			MCQ-20 marks	Objective-25 marks	
1	History Advent of Europeans into India	07	03	04	
2	Growth of Indian Nationalism	08	04	04	
3	The Moamoriya Rebellion	08	04	04	
4	Burmese Invasions of Assam	06	03	03	
5	Beginning of British Administration in Assam	06	03	03	
1	Geography Changes of Earth's Surface	07	04	03	
2	Atmosphere; Structure, Pressure belts and Wind system	08	04	04	
3	Geography of India	10	06	04	
4	Geography of Assam	10	06	04	
1	Political Science Political Parties In india	05	02	03	
2	Types of Government	05	02	03	
1	Economics Basic Concepts of Economics	05	02	03	
2	Basic Economic Problems	05	02	03	
		Theory Total=90	Total=45	Total=45	
		IA =10			
		Grand Total =100			

*SA: Short Answer type question

LA: Long Answer type question


NAYAN JYOTI SARMAH
CONTROLLER OF EXAM (S)