SUBJECT: ENGLISH SESSION: 2023-24

BOOKS PRESCRIBED: A TEXT BOOK OF ENGLISH (JKBOSE)

PUBLICATION: JK BOSE

CLASS-9TT

EXAMS	MONTHS	DAYS	CONTENT		
Sea Front	A Baskettni of	VEPT 5	Prose :- Gulliver in Lilliput- I		
304	MARCH		Poem :- The Road not Taken		
24	(11) OM	3	Tenses:- Introduction + Present Tense		
	Notice writing	1	Unseen Passage		
T.	Prosect Packin	6	Prose:- Gulliver in Lilliput- II		
¥.	APRIL		Format of Informal Letter		
Hagorisini i	(22)	2	Poem :- Beauty		
U1	Future Tense	5	Short Story:- The Adventures of Toto		
MAX	VISION OF THEXAM		Active / Passive Voice		
		2	Revision of Informal Letter And Voices		
M.M : 70	MAY	5	Narration: Introduction and Assertive Sentences		
	(14) Fart-3	2	Poem :- The Child's Prayer		
		3	Recaptalation of Gulliver in Lilliput I & II		
88	Writing Skill 17 Marks	4	REVISION OF U1		
	MAY				
T1	(3)	3	Pronoun and its uses		
	JUNE	3	Format of Formal Letter		
	(5)	2	Revision of Assertive Narration		
Marks	JULY	4	Short Story:- Moti Guj - Mutinear		
Secondan	(11)	2	Poem:- I Cannot Remember My Mother		

HIGHER SECONDARY SC JEEVAN NAGAF

	ON: 2023-24	2		Essay/ Paragraph Writing			
	VOLISH (JKB	3/0	EXTBOX	Noun Case Prose:- The fun They Had			
		.5					
		4	Past Tense Short Story:- The Last Leaf				
	AUGUST	4					
		6	Play :- A Basketful of Sea Tro				
	ns to The Road not Taken		5	Poem:- Cart Driver			
escal Ten	noduction - P	2	ε	Message writing			
5	Unseen Passag	2		Notice writing			
H-mgil	i.I ornavilluO-:s	3		Prose:- Packing			
Letter	SEPTEMBER	2		Dialogue writing			
	(16)	5	Narrati	on – Imperative and Interrogative			
of to soul	mevhA adF-sys	12 noue	5	Future Tense			
	cuve / Passive V	2	F	REVISION OF T1 EXAM			

"Weightage of Marks"

(Term - 1)

(M.M:70)

Part – 1	Part -2	Part - 3
Literature	Grammar	Writing Skills
40 marks	13 Marks	17 Marks

	t of Formal Lefte	Prose	12 Marks	
	July 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Poem	12 Marks	
Part – 1 Literal	Literature	Short Story	6 Marks	40 Marks
		Play	5 Marks	
	of Remember M	Unseen Passage	5 Marks	1/8"

		Tenses	3 Marks	*
		Active/Passive	3 Marks	
Part - 2	Grammar	Pronoun	2 Marks	13 Marks
		Noun Case	2 Marks	
		Narration	3 Marks	
		Letter Writing	4 Marks	
		Essay/ Paragraph	4 Marks	
Part - 3	Writing Skills	Writing		17 Marks
		Dialogue Writing	3 Marks	
	NT .	Message Writing	3 Marks	SHIPE - TRAC
		Notice Writing	3 Marks	

TOPIC	DIVISION OF MARKS	FULL WEIGHTAGE
	PROSE: (1) PASSAGE – (1X5=5) QUESTIONS – 7 MARKS	12 MARKS
PART – 1 LITERATURE	POEM: (1) EXTRACT – (1X5=5) QUESTIONS – 7 MARKS	12 MARKS
	SHORT STORY: (1) LONG ANSWER - (1X6=6)	6 MARKS
	<u>PLAY:</u> (1) LONG ANSWER – (1X5=5)	5 MARKS
	UNSEEN PASSAGE – (1X5=5)	5 MARKS
	TENSES: (3X1=3 MARKS)	
PART – 2 GRAMMAR	ACTIVE / PASSIVE: (3X1=3 MARKS)	13 MARKS
	PRONOUN:	

PRINCIPAL SURVEHA NIKEMAN HRGHER SECONDARY SCI-JEEVAN NACAS

	(2X1=2 MARKS)		
	NOUN CASE:		
	(2X1=2 MARKS)		emant I frames
	NARRATION: (3X1=3 MARKS)		2
- single	LETTER WRITING:		
	(1X4=4 MARKS)		
	ESSAY / PARAGRAPH WRITING :		
	(1X4=4 MARKS)	dia	
PART – 3 WRITING SKILLS	DIALOGUE WRITING:		
PART - 3 WRITING SKILLS	(1X3=3 MARKS)	,	17 MARKS
	MESSAGE WRITING:		
	(1X3=3 MARKS) -		
	NOTICE WRITING:		
SDATEDERY LITT .	(1X3=3 MARKS)		

SUBJECT: PHYSICS/CHEMISTRY

BOOKS PRESCRIBED: A TEXT BOOK OF SCIENCE (JKBOSE)

PUBLICATION: JK BOSE

EXAM	MONTHS	DAYS	CONTENTS	U1	T1
ady 61	MARCH (11)	11 135 14 2	MOTION:-	7 Marks	4 Marks
		Viscoires incoire ids	 Motion Basic Fundamental Physical Quantities Uniform and Non Uniform Motion Speed and Velocity Acceleration 	ABG (20)	
U1	APRIL		 Average and Instantaneous Acceleration Equations of Uniformly Accelerated Motion 		
	(11)	11 837/05	 Graphical Representation of Motion Equation of Motion by Graphical 	ABG (08)	
			Representation > Uniform Circular Motion		
	APRIL (11)	vgrani vgrani 11 vgrani vgrani	Physical Properties and States of	6 Marks	8 Marks
	MAY (10)	10	Matter Diffusion Change in States of Matter Various Temperature Scales Latent Heat Evaporation & Factors affecting Evaporation	(ĉ)	
	MAY (04)	4	REVISION OF U1 EXAM		
	MAY (3)	3	FORCE AND LAWS OF MOTION Force and Motion Force and its types Inertia and its types Relation between Force and		7 Marks



	JUNE (5) JULY (11)	33 33 5 5	Motion Momentum Newton's First Law of Motion Newton's Second Law of Motion Mathematical Formulation of the Second Law of Motion Conservation of Momentum.	PRESCI ATION MONEN	Stauz EXOS PUBUS PUBUS
T1 EXAMS	AUG (20)	20	IS MATTER AROUND US PURE? Pure Substances and Mixtures Types of Mixtures Solutions and its types Concentration of Solutions Suspension and Colloids Tyndall Effect Physical and Chemical Changes Types of Pure Substances Types of Elements Compounds	(11)	10 Marks
	AUG (05)	30 mai	WORK, ENERGY AND POWER ➤ Work and its types ➤ Energy ➤ Types of Energy	(11)	7 Marks
solutive E	SEP (11)	11	 Derivation of Kinetic Energy Derivation of Potential Energy Power Commercial Unit of Energy Transformation of Energy Law of Conservation of Energy 	Haran.	
	SEP (5)	5 .	REVISION OF T1 EXAM		

Bound 4

SUBJECT: BIOLOGY

BOOKS PRESCRIBED: A TEXT BOOK OF SCIENCE (JKBOSE)

PUBLICATION: JKBOSE

EXAMS	MONTH	DAYS	CONTENT	MA	RKS
		d of disclosing	Organia of Specific	U1	T1
		montals	THE FUNDAMENTAL UNIT OF LIFE	7	5
	MARCH (11)	11 aminA bea cottamel	 What are Living Organisms made up of? What is a Cell made up of? What is the Structural Organisation of a Cell? Types of Cells. 	(23)	
U1 EXAMS		Cylent and in	 Plasma Membrane, its relationship with isotonic, hypotonic solution, Osmosis. 	ETEMBI	
LAANIS		Epsthelin iyo Tasne, and	Cell Wall Plasmolysis and Deplasmolysis.	(01)	
	APRIL (22)	22	NucleusCytoplasm.		1
	()	PALL	Cell Organelles –		
			Endoplasmic reticulum, Golgi apparatus, Lysosomes, Mitochondria, Plastids and Vacuoles.	ed to	
	MAY (5)	05	Cell Division. REVISION OF U1 SYLLABUS		6
T 1 EXAMS	MAY (12)	12	WHY DO WE FALL ILL?Meaning of Health and Disease free.		
			➤ Health and its failure.		

PRINCIPAL SHIKSHA HIKEMAN HIGHER SECTIONARY SCH

(3	(aktrosi	Disease and Causes – Acute and Chronic disease;	SCIGE BOTOG	1 20100 19 20100
JUNE (5)	05	Causes of disease – Infectious and Non-infectious disease- Agents.	M : Met	(A)),18
JULY	T	 Means of Spread of disease, Organ Specific and Tissue 	KEYOM .	5143/3
(11)	A 11 419	Specific manifestation.Principal of Treatment and Prevention.		
AUGUST (25)	25	TISSUES Types of Plants and Animal Tissues – Meristematic, Permanent Tissue and their	MARCE)	8
	ane, fize n bester iz ten	types (Parenchyma, Collenchyma, Sclerenchyma, Xylem and Phloem with their elements).	*	
SEPTEMBER (16)	10	Animal Tissues, Epithelial Tissue, Connective Tissue, Muscular Tissue, and Nervous Tissue.	APRIL	SILE
	06	REVISION OF T1 SYLLABUS	(22)	

erneti milio

SUBJECT: MATHEMATICS. SESSION: 2023-24

BOOKS PRESCRIBED: A TEXTBOOK OF MATHEMATICS FOR CLASS 9TH

PUBLICATIONS: JKBOSE

EXAMS	MONTHS	DAYS	TOPIC		SUB TOPICS	WEIGHTAGE
	Januar Salar Januar Yayis			1)	Introduction Irrational Nos.	9
	ential to ayes.		Linner Two Varieties	3)	Real Nos. and their decimal Expansions	
	MARCH (11)	9 11	Number Systems	4)	Representation of Real Nos. on X	
0	emog II gome Urboseki Maine		Conmerce	5)	Operation on Real Nos. Laws of Exponents for	
U1	cling Co- ludates of a co Point relora of U.L	Ap		1)	Real Nos. Basic Terms, Axioms, Postulates of	10
8	endative consulte to naive			2)	Euclid's Geometry Pair of Angles	
	APRIL (22)	14 g	Lines and Angles	3)	Parallel Lines & Transversal Theorems based on Parallel Lines and Angles	
	state of given desprient			5)	Angle Sum Property of	
	region of a region		еспольно)	6)	Angle Sum Property of Exterior Angle of	

PRINCIPAL SIGNISMA LIKE WAN HIGHER SECONDARY SCHOOL JEEVAN NAGAR

				Triangle.		
		13-24	SESSION: D	1) Introduction	8	
	TICS FOR C	NATHE MA	BOOK OF M	2) Solution of Linear Equations		
		8	Linear Equations in Two Variables	3) Graph of Linear Equation in Two Variable	PUBLICAT	
	B ropics		DISOT	AG SHILLON DA	EXAMIS	
	nordnoron mional Nos			4) Equations of Line Parallel to the X- axis and Y-axis		
	en decimal	2	Linear Equations in Two Variables	5) Graph of Lines Parallel to axes.		
	epresentation of	H (B	ridanust #	1) Introduction of Cartesian System, Origin, axes & quadrants		
	MAY (14)		Co- Ordinate Geometry	2) Plotting of points on different quadrant.	6	
	al Nos.	0 (1		3) Finding Co- Ordinates of a given Point	10	
	Postuluice of Diche's			Revision of U1 Syllabus		
	en of Angles	2) 1		Introduction Bisection of Angles	8	
T1 Exams	MAY (3)	3	Constructions	3) Basic Construction of Angles and Perpendicular		
	Angle Sum Angles Sum			Bisector of given Line Segment		
	JUNE (5)		Constructions	4) Construction of a Triangle given its base, Base Angle and Difference & Sum of Sides are		

to solutes			given	
mangololis on basad on cond Angles	5) (100		5) Construction of triangle when its Perimeter and	
undeflaterals	O to		Base Angles are given.	
- Impulished)	enoi.	and the second	1) Introduction	11
unit alsi	liber -		2) Polynomials in One Variable	
Natura Theorem	BW (F. S		3) Zeroes of a	
JULY	11	Polynomials	Polynomial	
(11)			4) Remainder & Factor Theorems	
View	n Point of	deciment of	5) Factorisation of Polynomials	
			6) Algebraic Identities	
		1344	1) Introduction	10
		bay 55 -1 -1	2) Congruence of Triangles	
			3) Criteria for Congruence of Triangle	,
	15	Triangles	4) Some Properties of a Triangle	
AUGUST (25)			5) Some more Criteria for Congruence of Triangle	
			6) Inequalities in a Triangle	
			1) Introduction	8
	10	Quadrilaterals	2) Angle Sum Properties of Quadrilateral	
			3) Types of Quadrilaterals.	

PRINCIPAL SHIKSHA WIKE WAN HIGHER SECONDARY SCH JEEVAN NAGAR

Зо поприменя	3) (8		4) Properties of Parallelogram	
SEPTEMBER (16)	7	Quadrilaterals	 5) Theorems based on Sides and Angles of Quadrilaterals 6) Another Condition for a Quadrilateral to be a parallelogram. 7) Mid Point Theorem 	
Laimorga & jebasansi	9	Polymonial	Revision of T1 syllabus	



NOTE: This is not According to the Examination Point of View

Some more Crimen for Congruence of Triangle Some marks		
Triangle		

SUBJECT: SOCIAL SCIENCE

BOOKS PRESCRIBED: A TEXT BOOK OF SOCIAL SCIENCE (JKBOSE)

PUBLICATION: JK BOSE

EXAM	MONTHS	DAYS	CONTENTS		RKS
0	nemini an	THE PARTY OF		U1	T1
		ymo	History:- The French Revolution ➤ French Society During the Late Eighteenth Century	06	02
	March	Jasangols	 The Outbreak of the Revolution France Abolishes Monarchy and 		
1	(11)	11 consider	Becomes a Republic		
-13		gobulors	> Did Women have a Revolution?		
		-sagaad)	➤ The Abolition of Slavery		
-11		noing Pution in P	> The Revolution and Everyday Life.		
		esdotsQ r	Geography:- India Size and Location	06	02
		USSR .	> Location		
20		11	➤ Size man 73		
		offil net	➤ India and the World		
U1			➤ India's Neighbours		
91	April (22)	South Man	Pol. Science:- Constitutional Design	04	04
		eldago E y	Democratic Constitution in South Africa		
	➤ Why do we nee	➤ Why do we need a Constitution?			
		History China	➤ Making of the Indian Constitution		
		8	➤ Guiding Values of the Indian Constitution		-98
		Samuely.			
		STREET	Economics :- Money and Banking	04	02
	May (14)	May 07	 Money as Medium of Exchange Modern Forms of Money, Banking & 		
	(14)	esalm	Common Man		
		07	Revision of U1 Exam		
	May	May	Pol. Science :- Electoral Politics		05
T1	(03)	03	➤ Why Elections ?		
**	June (05)	05	➤ What is our System of Election? ➤ What makes Elections in India		



SOURCE GROSE	erine in	Democratic ?	JECT:	SELE
4	05	Geography:- Physical features of India ➤ Major Physiographic Divisions	LANGE	08
July (11)	INTS onch Res	Economics:- Understanding the Indian Economy		05
	06	 Salient Features of Indian Economy What is GDP? Indicators of Development. Anti- Poverty Measures. 		
	i guiova N	History :- Socialism in Europe & The Russian Revolution		10
1.15	08	 The Age of Social Change The Russian Revolution The February Revolution in Petrograd 		
10 naltaza.	bag yde	 What Changed after October ? The Global Influence of the Russia Revolution and the USSR 		
August (25)	07	Economics:- Natural Disaster Disaster; Classification, Effects and Mitigation Measures		05
literatur 0.0	Luna Province	History :- Nazism & the Rise of Hitler		10
ude Africa a ? ann	10	 Birth of the Weimar Republic Hitler's Rise to Power The Nazi World View Youth in Nazi Germany Ordinary People and the Crimes Against Humanity 	8	
		Geography:- Drainage		12
40 galde	06	 Major Rivers and Tributaries Lakes Role of Rivers in the Economy Pollution of Rivers 		
September		Map Work :-		
(16)	A Exam	➤ Identify the following with the help of Map Reading		
Hiles	02	 The States through which the Tropic of Cancer passes. The Union Territories of India 		05
	ir Election	➤ On an Outline map of India mark and label the following Rivers: Ganga,		

	Satluj, Damodar, Krishna, Narmada, Tapi, Mahanadi and Brahmaputra On an outline Map of India locate the States having more than 30 Lok Sabha Constituencies.
08	Revision of T1 Exam.

NOTE: Weightage of Map From Geography (03) Marks From Pol. Sc. (02) Marks.

PARTY STATES AND ADDRESS.

BRIDGE BEEN

BHIKSHA KIKETAN GHER SECONDARY SCH कक्षाः नवमी

विषय : हिंदी

पाठ्य पुस्तकः नव भारती भाग-1

व्याकरण : मानक सचित्र हिंदी व्याकरण तथा रचना

प्रकाशक : जम्मू कश्मीर स्टेट बोर्ड ऑफ स्कूल ऐजूकेशन

	महीना/ कुल		saltanin (60) yalqatgan
परीक्षा	दिवस	विभाजित दिवस	प्रकरण अभाग (१८०) उट ३६०
	TRY .	3	गद्य भाग :-
		3	पाठ – उपभोक्तावाद की संस्कृति
	स्त्र आसी इंडाइड वे स्वार्थ इंडाइड स	2	पाठ –साँवले सपनों की याद
	मार्च	1	व्याकरण - संज्ञा, सर्वनाम
	(11)	2	विलोम ,पर्यायवाची, वाक्यांश
मथम इकाई		2	पत्र- औपचारिक -(आवेदन पत्र)
		1	पुनरावृत्ति
परीक्षा	अप्रैल		पद्य तथा गद्य भाग :-
		4	पाठ-सवैया
		3	पाठ- मेरे बचपन के दिन
		5	व्याकरण - विशेषण, संधि, (स्वर संधि)
	(22)	2	मुहावरे , उपसर्ग , प्रत्यय
		. 3	निबंध - राष्ट्रीय पर्व
		3	पत्र- औपचारिक (कार्यालयी पत्र)
		2	पुनरावृत्ति
प्रथम सत्र	मई (14)	8	पद्य भाग :-

रीक्षा			पाठ-यमराज की दिशा
	mie wy	2	व्याकरण – इ.स.च्य है । है काल प्रांत कालाही में केल अब
			संज्ञा से भाववाचक संज्ञा
		2	विशेष्य से विशेषण
		2	मुनरावृत्ति
	मई (3)	3	संधि, व्यंजन संधि
			(F)
	जून (5)	5	व्याकरण – व्यंजन संधि
	जुलाई		पद्य भाग :- अध्यक्षकान में एक
	(11)	6	पाठ-नीति के दोहे
		4	व्याकरण -विसर्ग संधि
	V	1	पुनरावृत्ति
			पद्य भाग :-
	अगस्त	4	पाठ- प्राकृतिक सौंदर्य
	(25)	4	पाठ-काश्मीर सुषमा
		6	व्याकरण- समास, क्रिया
		6	निबंध - विज्ञान संबंधी
		-5	पुनरावृत्ति अस्ति ।
	सितंबर	6	गद्य भाग:- पाठ- बड़े घर की बेटी
	(16)	6	निबंध - पर्यावरण संबंधी
		4	पुनरावृत्ति

PRINCIPAL SHIKSHA HIKE INN HIGHER SECONDARY SCH JEEVAN MASAR प्रश्न पत्र चार भागों में विभाजित किया जाता है | क, ख, ग, घ

भाग – क

प्र−1 अपठित गद्यांश - 3X2 = 6

भाग -ख

प्र - 2 व्याकरण- संज्ञा, सर्वनाम, विशेषण, क्रिया परिभाषा तथा भेद - 2 अंक

- ▶ संधि
- > समास
- 🕨 उपसर्ग, प्रत्यय
- 🕨 संज्ञा से भाववाचक
- 🕨 विशेष्य से विशेषण
- 🍃 क्रिया
- > विलोम
- > पर्यायवाची
- 🕨 मुहावरे
- > वाक्यांश

6X2=12 अंक

4x2=8 अंक

भाग - ग

पद्य तथा गद्य भाग

- 🎤 काव्यांश 4 अंक
- ▶ गद्यांश 4 अंक
- 🕨 प्रश्नोत्तर गद्य / पद्य : 8 अंक
- ▶ पद्य साहित्य 4 अंक

भाग - घ

निबंध :- राष्ट्रीय, वैज्ञानिक, पर्यावरण संबंधी – 8 अंक

पत्र :- औपचारिक - 6 अंक

प्रथम इकाई

कुल अंक - 20 अंक

भाग - क

प्र-1 अपठित गद्यांश - 2 अंक

भाग - ख

पद्य तथा गद्य भाग -

पाठ्य पुस्तक – वस्तुनिष्ठ प्रश्नोत्तर

विस्तारपूर्वक प्रश्नोत्तर

8 अंक

काव्यांश/ गद्यांश

भाग - ग

पत्र :- 4 अंक

व्याकरण :- संज्ञा, सर्वनाम, विशेषण

विलोम, पर्यायवाची, मुहावरे, वाक्यांश

संधि, उपसर्ग, प्रत्यय, संज्ञा से भाववाचक, विशेष्य से विशेषण

6 अंक

PRINCIPAL BHIKSHA HKEMN PL SECONDARY SCH JEEVAN NAGAR