## VASISHTHA GENESIS SCHOOL, BARDOLI HALF YEARLY EXAMINATION (ACADEMIC SESSION 2024-25) SYLLABUS, PAPER PATTERN, DATE-SHEET FOR XI SCIENCE

Dear Parents,

You are requested to go through the following document carefully. We wish you to keep guiding and motivating your wards for the upcoming examination.

SN	Subject	SYLLABUS	PAPER PATTERN	
01	Physics (042)	Ch 01 unit and dimensions Ch 02 motion in straight line Ch 03 motion in plane Ch 04 laws of motion Ch 05 work energy and power Ch 06 system of particles and rotational motion Ch 07 gravitation	SECTION A: MCQs SECTION B: Short Answer Type – I Questions. SECTION C: Short Answer Type – II Question SECTION D:Case based Questions SECTION E:Long Answer type Questions	(1x16=16) (2x5=10) (3x7= 21) (4x2= 8) (5×3=15)
02	English Core (301)	Hornbill The portrait of a lady We're not afraid to die if we can all be together. Discovering Tut: The saga continues Poetry The Laburnum top The voice of the rain Snapshot The Summer of the beautiful white horse The Address Grammar Tenses; Sentence reordering Writing skills Poster; Advertisement; Speech Reading Skills Comprehension passage Note Making & Summary	Section A Reading Skills Q:1 Passage Q:2 Passage Q:3 Note Making and Summary Section B Writing & Grammar Q:4 Poster Making (Any 1/2) Q-5 Advertisement. (Any 1/2) Q-6 Speech (Any 1/2) Q:7 Tenses Q:8 Re-ordering Sentences Q:8 Re-ordering Sentences (6m) Section C. (31 marks) Q-9 Extract based questions (Poetry) (Any1/2) Q-10 Extract based questions (Hornbill) (Any1/2) Q-11 Extract based questions (Snapshot) (Any 1/2) Q-12 Short answer type question (Hornbill) (Any 2/3) Q-13 Short answer type questions (Snapshot) (Any1/2) Q-14 Long answer type questions (Snapshot) (Any 1/2) Q-15 Long answer type questions (Snapshot) (Any 1/2)	(3m) (3m) (6m) (2) (3m) (6m)
03	Mathematics (041)	Ch 01 Sets Ch 02 Relations and Functions Ch 03 Trigonometric Functions Ch 04 Complex Numbers Ch 05 Linear Inequalities Ch 06 Permutations and Combinations	Section A: MCQs Section B: Very Short Answer Type Que. Section C: Short Answer Type Questions Section D: Case based Questions. Section E Long Answer type Questions.	(1x20=20) (2x5=10) (3x6=18) (5x4=20) (4x3=12)
04	Biology (044)	Ch 01 The living world Ch 02 Biological classification Ch 03 Plant Kingdom Ch 04 Animal Kingdom(upto phylum ctenophora) Ch 08 Cell Ch 09 Bio molecules Ch 10 Cell cycle and cell division Ch 14 Breathing and exchange of gases	SECTION A: MCQs SECTION B: Short Answer Type – I Questions. SECTION C: Short Answer Type – II Question SECTION D:Case based Questions SECTION E:Long Answer type Questions	(1x16=16) (2x5=10) (3x7= 21) (4x2= 8) (5×3 =15)
05	Chemistry (043)	Unit 1 Some Basic Concepts of Chemistry Unit 2 Structure of Atom Unit 3 Classification of Elements and Periodicity in Properties Unit 4 Chemical Bonding and Molecular Structure	SECTION A- MCQ SECTION B - short answer Type questions SECTION C- short answer Type questions SECTION D - case - based questions SECTION E - long answer Type questions	(1x16=16) (5x2=10) (7x3=21) (2x4=8) (3x5=15)
06	Physical Education (048)	Ch 01 Changing Trends & Career in Physical Education Ch 02 Olympic Value Education Ch 03 Physical Fitness, Wellness & Lifestyle Ch 04 Physical Education & Sports for	Section A consists of question 1 – 18 carrying 1 mar multiple choice questions. All questions are compulso Section B consist of questions 19 – 24 carrying 2 ma are very short answer types and should not exceed 6 Attempt any 5. Section C consist of questions 25 – 30 carrying 3 ma	ry. arks each and 0 – 90 words.

SN	Subject	SYLLABUS	PAPER PATTERN		
		CWSN	are short answer types and should not exce	ed 100 - 150 words.	
		Ch 05 Yoga	Attempt any 5.		
			Section D consist of questions 31 – 33 carrying 4 marks each and		
			are case studies.		
			<b>Section E</b> consist of questions 34 - 37 carrying 5 marks each and		
			are long answer types and should not exceed 200 – 300 words.		
			Attempt any 3.		
07	Informatics	Ch 01 Computer System	MCQs	(1x18= 18)	
	Practices (065)	Ch 02 Getting Started with Python	Very Short Answer Type Questions	(2x7=14)	
		Ch 03 Python Programming	Short Answer Type Questions	(3x5=15)	
		Fundamentals	Long Answer Type – I Question	(4x2= 8)	
		Ch 04 Conditional and Looping	Long Answer Type – II Question	(5x3=15)	
		Constructs			
		Ch 05 List in Python			
		Ch 06 Dictionary			

EXAMINATION DATE SHEET							
23-09-2024	24-09-2024	25-09-2024	26-09-2024	27-09-2024	28-09-2024	30-09-2024	19-10-2024
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	MONDAY	SATURDAY
	Doubt			Doubt	Math/		
Chemistry	Clearing	Physics	English	Clearing	Biology	IP/PE	PTM
	Session			Session			

PRACTICAL EXAMINATION DATE SHEET					
DATE	XI A SCIENCE		Х	I B SCIENCE	
01.10.2024 (Tuesday)	IP/PE	1 <sup>st</sup> Half	IP/PE	1st Half	
03.10.2024 (Thursday)	Math/Bio	1 <sup>st</sup> Half	Math/Bio 1st Half		
04.10.2024 (Friday)	English	2 <sup>nd</sup> Half	English	2 <sup>nd</sup> Half	
07.10.2024 (Monday)	Chemistry	1st Half	Physics	1 <sup>st</sup> Half	
08.10.2024 (Tuesday)	Physics	1st Half	Chemistry	1 <sup>st</sup> Half	

Exam Department

rtment Vice Principal

Principal

Santam Suha