

VASISHTHA GENESIS SCHOOL, BARDOLI
ANNUAL EXAMINATION (ACADEMIC SESSION 2025-26)
SYLLABUS, PAPER PATTERN, DATE-SHEET FOR XI-B SCIENCE

Dear Parents and students,

You are requested to go through the following document carefully. The syllabus for Annual exam 2026 in each subject is as per CBSE guidelines. Please follow the link/QR Code to know the details.

SN	Subject	SYLLABUS	PAPER PATTERN
01	Physics (042)	 https://qr-codes.io/DL30Rj	SECTION A: MCQs (1x16=16) SECTION B: Short Answer Type – I questions (2x5=10) SECTION C: Short Answer Type – II question (3x7=21) SECTION D: Case based questions (4x2= 8) SECTION E: Long Answer type questions (5x3=15)
02	English Core (301)	 https://scan.page/6PjhAY	Section A- Reading skill (26M) Q-1 Unseen passage (1x10=10) Q-2 Unseen passage (1x8=8) Q-3 Note making 8m Section B – Advance Writing Skill and Grammar (23M) Q-3 Advertisement (4x1=4) Q-3 poster (4x1=4) Q-4 Speech writing /Debate (6x1=6) Q-5 Gap filling (4m) Q-6 Sentence re-ordering (5m) Section C -Literature (31M) Q-7 Poetry-based extract (Hornbill) (3M) Q-8 Prose- based extract (Hornbill) (3M) Q-9 Prose – based extract (Snapshot) (4m) Q-10 Answer in 40-50 words(Hornbill) (3+3=6) Q-11 Answer in 40-50 words(Snapshot) (3m) Q-12 Answer in 120-150 words(Hornbill) (6m) Q-13 Answer in 120-150 words(Snapshot) (6m)
03	Mathematics (041)	 https://qr-codes.io/wL6hNc	Section A : MCQs (1x20=20) Section B : Very Short Answer Type questions (2x5=10) Section C : Short Answer Type questions (3x6=18) Section D: Long Answer type questions. (5x4=20) Section E : Case based questions (4x3=12)
04	Biology (044)	 https://qr-codes.io/YGJBQz	SECTION A: MCQs (1x16=16) SECTION B: Short Answer Type – I questions. (2x5=10) SECTION C: Short Answer Type – II question (3x7=21) SECTION D: Case based questions (4x2= 8) SECTION E: Long Answer type questions (5x3 =15)
05	Chemistry (043)		SECTION A- MCQ (1x16=16) SECTION B - short answer Type questions (5x2=10) SECTION C- short answer Type questions (7x3=21) SECTION D - case - based questions (2x4=8)

SN	Subject	SYLLABUS	PAPER PATTERN
		https://qr-codes.io/OdqrS9	SECTION E - long answer Type questions (3x5=15)
06	Physical Education (048)	 https://scan.page/U8jivP	SECTION A: MCQs (1x18=18) Section B Very Short Answer Type questions (2x5=10) Section C Very Short Answer Type questions (3x5=15) Section D case-based questions (4x3=12) Section E long answer Type questions (5x3=15)
07	Informatics Practices (065)	 https://scan.page/R3V4xr	MCQs (1x21= 21) Very Short Answer Type questions (2x7=14) Short Answer Type questions (3x4=12) Long Answer Type – I question (4x2= 8) Long Answer Type – II question (5x3=15)
08	AI(843)	Employability skills Unit 3: ICT Skills – III Unit 4: Entrepreneurial Skills –III PART B Subject specific skills Theory Practical Unit 1: Introduction: Artificial Intelligence for Everyone Unit 2: Unlocking your Future in AI Unit 3: Python Programming Unit 4: Introduction to Capstone Project Unit 5: Data Literacy – Data Collection to Data Analysis Unit 8: AI Ethics and Values	SECTION A: OBJECTIVE TYPE QUESTIONS Q. 1 Answer any 4 out of the given 6 questions on Employability Skills 1x4=4 Q. 2 Answer any 5 out of the given 6 question 1x5=5 Q. 3 Answer any 5 out of the given 6 question 1x5=5 Q. 4 Answer any 5 out of the given 6 question 1x5=5 Q. 5 Answer any 5 out of the given 6 question 1x5=5 SECTION B: SUBJECTIVE TYPE QUESTIONS * Answer any 3 out of the given 5 questions on Employability Skills in 20 – 30 words each 2x3=6 *Answer any 4 out of the given 6 questions in 20 –30 words each 2x4=8 *Answer any 3 out of the given 5 questions in 50– 80 words each 4x3=12

- ✓ Please note that practical/Viva exams for all subjects will be conducted before the Break Time between 8.00 am to 11.00 am.
- ✓ The schedule of the **practical exam** is as follows:

DATE	DAY	XI B SCIENCE
09-02-2026	MONDAY	PHY
10-02-2026	TUESDAY	CHE
11-02-2026	WEDNESDAY	IP/PE
12-02-2026	THURSDAY	ENG
13-02-2026	FRIDAY	MATH/BIO
14-02-2026	SATURDAY	AI

✓ The schedule of the **THEORY** exam is as follows:

EXAMINATION DATE SHEET FOR XI SCIENCE		
DATE	DAY	SUBJECT
17-02-2026	TUESDAY	Physics (042)
18-02-2026	WEDNESDAY	<u>PREPARATORY LEAVE</u>
19-02-2026	THURSDAY	English Core (301)
20-02-2026	FRIDAY	<u>PREPARATORY LEAVE</u>
21-02-2026	SATURDAY	Chemistry (043)
22-02-2026	SUNDAY	---
23-02-2026	MONDAY	Informatics Practices (065)/ Physical Education (048)
24-02-2026	TUESDAY	<u>PREPARATORY LEAVE</u>
25-02-2026	WEDNESDAY	Mathematics (041)/ Biology(044)
26-02-2026	THURSDAY	<u>PREPARATORY LEAVE</u>
27-02-2026	FRIDAY	Artificial Intelligence(843)

PTM	07 March,2026; Saturday
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