



# Freedom Valley School, Bardoli

(ACADEMIC SESSION-2024-25)

PERIODIC TEST- I

SYLLABUS,PAPER PATTERN,DATE-SHEET

CLASS-XI Com.

Dear Parents,

Greeting from Freedom Valley School,

There are five important things for living a successful and fulfilling life: never stop dreaming, never stop believing, never give up, never stop trying, and never stop learning.”- Roy T. Bennett. “Every master was once a disaster.” – David T.S Wood. “When it comes to your dreams, every risk is worth it.”

Kindly note down, that as per the school calendar, **Periodic Test-1 for Std. XI & XII is to start on 15.07.2024**. We know you are all really anxious for your child to do well. We extend our hand to encourage your Child to work hard. Please go through the Exam details carefully.

SN.	SUBJECT & EXAM DATE	CHAPTERS/TOPICS	PAPER PATTERN
1.	English (301) 15.07.2024 (Monday)	<b><u>Hornbill – Prose</u></b> 1. The portrait of a lady 2. We are not afraid to die... <b><u>Poems</u></b> 1. Photograph <b><u>Snapshots</u></b> 1. The summer of the beautiful white horse <b><u>Grammar</u></b> Gap filling and errors (tense) <b><u>Creative Writing</u></b> 1. Classified Advertisement 2. Poster Making	<b>Section A – Reading and comprehension (16)</b> Q. 1 Unseen factual, literary or descriptive passage (7m) Q. 2 Unseen based factual passage (6m) Q. 3. Summary (up to 50 words) (3m) <b>Section B – Grammar and Creative Writing Skills (13)</b> Q.4 Grammar – Gap Filling (4M) and Find Error (3M) Q.5 Classified advertisement (3M) Q.6 Poster Making (3M) <b>Section C – Literature and Supplementary Reading (21)</b> Q.7 One poetry extract from Hornbill – (3M) Q. 8 One prose extract from Hornbill – (3M) Q.9 One short answer (40-50 words) from Snapshot (3M) Q.10 One long answer (100-120 words) from Hornbill – (6M) Q.11 One long answer (100-120 words) from Snapshot – (6M) <b>Total Marks: 50</b>

2.	Economics (030) 16.07.2024 (Tuesday)	<u><b>Statistics For Economics</b></u> 1. Organisation of Data 2. Collection of Data  <u><b>Micro Economics</b></u> 1. Introduction- Opportunity cost.	<u><b>Section A</b></u> <b>Statistics for Economics</b> 1 x 5 = 5 Marks(Multiple Choice Questions) 2 x 3 = 6 Marks(Answer in Short-60 words each) 2 x 4 = 8 Marks(Answer in Short- 70 words each) 1 x 6 = 6 Marks(Long Answer) <u><b>Section B</b></u> <u><b>Micro Economics</b></u> 1 x 5 = 5 Marks(Multiple Choice Questions) 2 x 3 = 6 Marks(Answer in Short-60 words each) 2 x 4 = 8 Marks(Answer in Short-70 words each) 1 x 6 = 6 Marks(Long Answer) <p style="text-align: right;"><b>Total marks = 50</b></p>
3.	Computer Science (083) 17.07.2024 (Wednesday)	1. Computer System Overview  3. Python programming Fundamentals	<u><b>Section-A</b></u> 1 mark question objective type (5 marks) <u><b>Section-B</b></u> 2 mark question (2x4=8 marks) <u><b>Section-C</b></u> 3 mark question (3x3=9 marks) <u><b>Section-D</b></u> 4 mark question (4x2=8 marks) <u><b>Section-C</b></u> 5 mark question (5x1=5 marks) <p style="text-align: right;"><b>Total Marks =35</b></p>
4.	Physical Edu. (048) 17.07.2024 (Wednesday)	Chapter-1 & 2	Sec-A[1*14 Q=14] Sec-B[2*03 Q=06] Sec-C[3*04 Q=12] Sec-D[4*02 Q=08] Sec-E[5*02 Q=10] <p style="text-align: right;"><b>Total marks = 50</b></p>
5.	Entrepreneurship (066) 17.07.2024 (Wednesday)	Chapter-1 & 2	Answer to questions carrying 1 mark.(1*16) = <b>16</b> Answer to questions carrying 2 marks.(2*5) = <b>10</b> Answer to questions carrying 3 marks.(3*3) = <b>09</b> Answer to questions carrying 5 marks.(5*3) = <b>15</b> <p style="text-align: right;"><b>Total marks = 50</b></p>
6.	Accountancy (055) 18.07.2024 (Thursday)	Ch-1- Introduction to Accounting. Ch-2- Basic Accounting Terms. Ch-3- Theory Base of Accounting Ch-4-Bases of Accounting	<u><b>Section –A</b></u> 1 Marks question objective type (1*10 =10) <u><b>Section-B</b></u> 3 Marks Question (3*3 = 09) 4 Marks Question (4*4 = 16) 5 Marks Questions (5*3= 15) <p style="text-align: right;"><b>Total marks = 50</b></p>
7.	Business Studies (054) 19.07.2024 (Friday)	Chapter-1 & 2	Answer to questions carrying 1 mark.(1*13) = <b>13</b> Answer to questions carrying 3.(3*3) = <b>09</b> Answer to questions carrying 4 marks.(4*4) = <b>16</b> Answer to questions carrying 6 marks.(6*2) = <b>12</b> <p style="text-align: right;"><b>Total marks = 50</b></p>

Principal  
Freedom Valley School