



KAVI BHARATHI VIDYALAYA

Cir. No.:G/2025-2026/133

Class : XI

Date: 09.02.2026

Dear Parents,

Greetings,

General Instructions

- ANNUAL EXAM will be conducted for 80 marks.
- 08:05 am to 08:15 am - First page filling.
- 08:15 am to 08:30 am - Reading time.
- 08:30 am to 11:30 am – Exam writing time.
- Students should carry an exam pad and necessary stationery items.
- Late coming will not be entertained.

Please find below the **time table** and the **portions** for the upcoming **ANNUAL EXAMINATION**

DATE	DAY	SUBJECT
16.02.2026	Monday	Business Studies
18.02.2026	Wednesday	English
20.02.2026	Friday	Accountancy
23.02.2026	Monday	Elective
25.02.2026	Wednesday	Economics

PORTIONS	PAPER PATTERN	MARKS
English : Full portion	Reading comprehension Note making Advertisement Poster Speech or Resume Debate Grammar Reference to the context (prose & poem) Reference to the context (supplementary) Short answer (prose & poem) Short answer (supplementary) Long answer (prose & poem) Long answer (supplementary)	$10 \times 1 = 10$ $8 \times 1 = 8$ $1 \times 8 = 8$ $1 \times 3 = 3$ $1 \times 3 = 3$ $1 \times 5 = 5$ $1 \times 5 = 5$ $7 \times 1 = 7$ $1 \times 3 = 3$ $1 \times 3 = 3$ $1 \times 4 = 4$ $2 \times 3 = 6$ $1 \times 3 = 3$ $1 \times 6 = 6$ $1 \times 6 = 6$
Accountancy : Full portion	MCQ Very Short Answers Short Answers Long Answers	$20 \times 1 = 20$ $6 \times 3 = 18$ $3 \times 4 = 12$ $5 \times 6 = 30$
Economics : Full portion	MCQ Very Short Answers Short Answers Long Answers	$20 \times 1 = 20$ $6 \times 3 = 18$ $3 \times 4 = 12$ $5 \times 6 = 30$

Business Studies: Full portion	MCQ Very Short Answers Short Answers Long Answers	20x1=20 4x3=12 6x4=24 4x6=24
IP Full portion	MCQ Very Short answer Three marks. Four marks. Five marks Practical - 30 Marks	21 x 1 = 21 7 x 2 = 14 4 x 3 = 12 2 x 4 = 8 3 x 5 = 15 Python Programs 8 SQL - 7 Viva -5 Record - 5 Seminar - 5
Applied Maths: Full portion	MCQ Very short answer Short answer Long answer Case study	$20 \times 1 = 20$ $5 \times 2 = 10$ $6 \times 3 = 18$ $4 \times 5 = 20$ $3 \times 4 = 12$

S. Uma Mageswari
(Mrs. Uma Mageswari S)
Principal