
 **HIGH CHANCE UNITS (must do)**

 **Unit 7 – Indian Mathematics (40%)**

MOST IMPORTANT

100% question again:

- Great Mathematicians & Contributions
 - Vedic Mathematics
 - Arithmetic in ancient India
 - Pingala & Binary
-

 **Unit 3 – Philosophical Systems**

Guaranteed 7 marks

- 6 Classical Schools (Astika)
 - Non-Vedic Schools (Nastika)
-

 **Unit 5 – Number System**

Very likely

- Indian Number System features
 - Units of Measurement
 - Representation of numbers
-

 **Unit 9 – Health & Psychology**

Most repeated

- Disease management
 - Triguna system
-

 **MEDIUM CHANCE UNITS**

 **Unit 4 – Linguistics**

Likely

- Role of Phonetics

- Sanskrit & NLP
-

Unit 6 – Knowledge Framework

One question expected

- Knowledge Triangle
 - Classification of Knowledge
-

LOW CHANCE UNITS (only short)

Unit 1 – Introduction

Unit 2 – Vedic Corpus

Unit 8 – Astronomy

BUT still 7-mark questions came in paper:

- Astronomy history
-

4. REMEDIAL EXAM EXPECTED STRUCTURE

Q1 – Unit 1 + 2

Q2 – Vedangas / Philosophy

Q3 – Linguistics / Number system

Q4 – Mathematics

Q5 – Astronomy / Health

5. YOUR STRATEGY (BEST FOR PASS + GOOD MARKS)

To score:

 35–50+ marks

You MUST KNOW these 6:

-  6 Schools of Philosophy
-  Number System
-  Knowledge Triangle
-  Mathematicians & Contributions
-  Disease Management
-  Astronomy development

These ALL appeared in GTU paper
