2339/M

L-8/2055

TEACHING OF SCIENCE

Paper-1204T/1205T

Option-(vi)

Semester-II

Time Allowed: 1½ Hours] [Maximum Marks: 35

Note: The candidates are required to attempt one question each from Sections A and B carrying 12 marks each and the entire Section C consisting of 5 short answer type questions carrying 2 marks each and one objective type question of one mark.

SECTION-A

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2. Define Co-curricular approach. Write the moaning and importance of Biology Club in Science.	1. Write the purchase and maintenance of Science apparatus for Science Laboratory.

200 (iv) (iii)

SECTION-B

- çw with merits and demerits. Define Heuristic method in Science. Write its steps
- What are the different tools in Evaluation? Write the characteristics of a good tests. 6,6

4.

SECTION-C

- 07 Write short notes on the following:
- (3) apparatus Importance of Planning to purchase Science

- (ii) Need of Laboratory store registers in Science
- Merits of Unit-planning Importance of Science Museum. N 12
- (V) Define Continuous Evaluation 10
- (vi) Select the correct Option :

guisn method? What is the Primary advantage the Lecture-cum-demonstration of

4,8

- (a) It allows for passive learning
- (b) It promotes student engagement and application. explanation understanding and through practical both

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- (c) It is the most Cost-effective method of Teaching.
- (d) It is suitable for all subjects and learning styles.