



## ➤ Online Test Series Program for NSO Schedule

(For Class VIII Students 2024-25)

## **Online Test Series for NSO (Level-1)**

| Test   | Date          |                        | Syllabus   |  |
|--|---------------|------------------------|--|--|
|  | Opening Date  | Closing Date           | Logical Reasoning  | Science  |
| 1A: for<br>Conduction<br>1B: for<br>Practice | 25th Jun 2024 | 2 days prior<br>to NSO | Series, Mathematical<br>Operation, Dice                                    | Physics: Force and Pressure, Friction Chemistry: Coal and Petroleum (till constituent of Petroleum and their uses) Biology: Crop Production and Management   |
| 2A: for<br>Conduction<br>2B: for<br>Practice | 23rd Jul 2024 | 2 days prior<br>to NSO | Puzzles, Analogy,<br>Coding and Decoding                                   | Physics: Force and Pressure, Friction, Sound Chemistry: Coal and Petroleum (Complete chapter) Biology: Crop Production and Management, Microorganisms–Friend and Foe   |
| 3A: for<br>Conduction<br>3B: for<br>Practice | 27th Aug 2024 | 2 days prior<br>to NSO | Direction Test, Ranking<br>Test, Missing<br>Character                      | Physics: Force and Pressure, Friction, Sound, Chemical Effects of Electric Current Chemistry: Coal and Petroleum (Complete chapter), Combustion and Flame (Combustion, Types of combustion) Biology: Crop Production and Management, Microorganisms-Friend and Foe, Conservation of Plants and Animals   |
| 4A: for<br>Conduction<br>4B: for<br>Practice | 24th Sep 2024 | 2 days prior<br>to NSO | Blood Relation,<br>Number and Alphabet<br>Test and Non-verbal<br>Reasoning | Physics: Force and Pressure, Friction, Sound, Chemical Effects of Electric Current, Some Natural Phenomena Chemistry: Coal and Petroleum (Complete chapter), Combustion and Flame (Combustion, Types of combustion, Flame) Biology: Crop Production and Management, Microorganisms-Friend and Foe, Conservation of Plants and Animals, Reproduction in Animals |
| 5A: for<br>Conduction<br>5B: for<br>Practice | 1st Oct 2024  | 2 days prior<br>to NSO | Complete Syllabus (As per previous years' pattern)                         |  |
| 6A: for<br>Conduction<br>6B: for<br>Practice | 22nd Oct 2024 | 2 days prior<br>to NSO | Complete Syllabus (As per previous years' pattern)                         |  |