

**DON BOSCO SENIOR SECONDARY SCHOOL, NERUL
ADMISSIONS 2024-2025**

20th March 2024

Admission Entrance Test for candidates seeking admission in Class I, II and VIII for the academic year 2024-25 will be held on **Tuesday 26th March 2024 at 12.30pm.**

Kindly note:

- 1. Please note that the school does not offer bus service neither does it take responsibility for any other transport services.**
- 2. You are requested to bring the copies of the following documents on the day of the Entrance test:**
 - a. Passport photo of the child.
 - b. Photocopy / Xerox of the child's birth certificate.
 - c. Photocopy / Xerox of the school report / Mark sheet of the last class attended and also of the current year (last term exam completed)
 - d. Photocopy / Xerox of the Aadhar Card of the child
 - e. In case of Catholics/ Christians, Photocopy / xerox of the Baptism certificate and letter from the Parish Priest
- 4. The selected candidates will be informed on 1st April 2024.**

ADMISSION ENTRANCE TEST 2024-25 For CLASSES I, II & VIII

DATE OF ENTRANCE TEST: Tuesday, 26th March 2024

REPORTING TIME: 12:30pm **DISPERSAL TIME:** 2.00pm

VENUE: DON BOSCO SENIOR SECONDARY SCHOOL, Plot No 8, Sector 42A, Nerul, Navi Mumbai – 400 706

Important Instructions to be strictly complied with -

- **You should carry your own writing materials e.g. Pen, pencil, eraser, etc. & water bottle**

SYLLABUS FOR ENTRANCE TEST 2024-25

APPLYING FOR CLASS	SYLLABUS
I	ENGLISH: Prepositions (on, in, under, between), Sight Words, Missing Letters (pictures), This or That MATHS: Missing Numbers, Count and Match, Count and Add, Count and Subtract
II	ENGLISH: Sentences, Common and Proper nouns, One and Many, Pronouns MATH: Numbers up to 100, Addition and Subtraction, Pattern, Money.
VIII	ENGLISH: Unseen Passage, Unseen poem, Grammar-Verbs, Tenses, Active Passive voice, Direct Indirect speech, Prepositions, Adjectives, Sentences, Punctuations, Conjunctions and Articles MATH: Playing with numbers, Integers, Fraction, Decimal, Basic Geometrical Ideas SCIENCE: Components of Food, Measurement and Motion, Light, Shadows and Reflection, Electricity and circuits