



KENDRIYA VIDYALAYA PORT TRUST

ADMISSION NOTICE 2023-24

CLASS XI - PROVISIONALLY SELECTED FOR ADMISSION

29.05.2023



The following candidates have been provisionally waitlisted for admission to Kendriya Vidyalaya Port Trust based on priority category system as per KVS Admission Guidelines 2023 -2024 (subject to the verification of documents). The parents of the selected children for admission mentioned below are requested to report to the Vidyalaya on **30.05.2023** and **31.05.2023** between **10 AM and 2 PM**. Remaining list will be operated as and when vacancies arise in a particular stream as per the priority category system.

CLASS	Intake Capacity	Selection Serial Numbers
BIO, MATHS	40	S.No 1 to 45
BIO, IP/HINDI	40	S.No 09
CS, MATHS	40	S.No 01
COMMERCE	40	NO VACANCY

They should bring the following documents for Verification

1. **Original Birth Certificate** issued by the competent authority.
2. **TC Original**
3. **Caste Certificate in the name of the child** (or parent) from the competent authority for SC, ST and OBC (NCL) candidates.
4. Certificate that the child belongs to the **EWS/BPL/Disabled**, wherever applicable, issued by the competent authority.
5. **Proof of residence.**
6. **Original service certificate** showing the number of transfers during the preceding 7 years duly signed and stamped by the head of office. (Only for Employees)
7. **A certificate of retirement / Discharge for Uniformed Defense employee, wherever applicable.**
8. Copy of Aadhaar Card
9. **Affidavit** to be submitted in original in case of **Single Girl Children**.

(After the certificate verification, unique Id will be provided to parents for the payment of fees.)

Please note that:

Admission secured on the basis of any wrong certificate shall be cancelled by the Principal forthwith and no appeal against such action of the Principal shall be entertained

Sul 29/05/23

ADMISSION I/C

PRINCIPAL

ज्येष्ठ प्रिन्सिपल

केन्द्रीय विद्यालय KENDRIYA VIDYALAYA
पोर्ट ट्रस्ट, कोच्चिन - 682 003
PORT TRUST KOCHI - 682 003