

Admissions Criteria

Age Criteria

- BAL VATIKA 1 : 3 + years
- BAL VATIKA 2 : 4+ years
- BAL VATIKA 3 : 5+ years
- Class 1 : 6 + years and so on

For Class BAL VATIKA to IX

- ❖ Admission to classes BAL VATIKA to IX is subject to availability of seats.
- ❖ Satisfies the requirements of age limits.
- ❖ The decision of the Principal regarding the admission will be final and binding.
- ❖ A student seeking admission will be eligible for admission only if the child
- ❖ has been studying in a school Affiliated to CBSE or any other recognized board of Secondary Education in India.
- ❖ Admission upto Class IX shall be regulated by the rules regulations and orders of State and Board (CBSE).

For Class X

A student seeking admission will be eligible for admission only if the child have completed a regular course of study for Class IX from CBSE Board and needs to submit his/her CBSE registration number (Entertained only in Transfer Case).

*If a student has passes IX class from other board, admission will be denied.

Admissions Evaluation

Admission to Classes IX & X

Admission to class IX and X will be through evaluation exam and interaction/counselling session with the students.

Admission to class X will be entertained only in transfer case, and pre approval by RO CBSE

Procedure and Documentation

- Registration form can be downloaded, or collected from school reception.
- Duly filled form (Hard copy) is to be submitted with Registration Fee at school reception.

Class	For Registration	For Admission
BAL VATIKA 1 to CLASS I	Aadhaar Card , Photo Copy of Birth Certificate(duly self attested)	Duly filled admission form Two passport size coloured photographs of child, Category Certificate of the child
2nd to IX	Aadhaar Card , Photo Copy of Birth Certificate(duly self attested)	Duly filled admission form Two passport size coloured photographs of child T.C from previous recognized school & photocopy of Progress report (If previous school is not recognized / or not affiliated with CBSE, TC is required to be counter signed by BEO/DEO)