



ಪಿಎಂ ಶ್ರೀ ಕೇಂದ್ರಿಯ ವಿದ್ಯಾಲಯ ಬಳ್ಳಾರಿ

ಬಂಡಿಹಟ್ಟಿ ರಸ್ತೆ, ಕೌಲ್ ಬಜಾರ್, ಬಳ್ಳಾರಿ -583102

पीएम श्री केंद्रीय विद्यालय बल्लारी

बंडीहट्टी रोड, काउल बाजार, बल्लारी-583 102

PM SHRI KENDRIYA VIDYALAYA BALLARI

Bandihatti Road, Cowl Bazaar, BALLARI- 583 102



दूरभाष नं/ Telephone No.: 08392-240837 ई-मेल/email:kvbellary@gmail.com वेबसाइट/Website: <https://bellary.kvs.ac.in>
के वी कोड/K.V.CODE:1059 के.मा.शि.बोर्ड/CBSE संबद्धता संख्या-800020 UDISE संख्या : 29120114909

F.No 41/1059/KVBLY/2024-25/

Date: 01.04.2025

विषय: Offline Admissions for Classes - X and XII - Reg.

Ref: KVS Admission Guidelines 2025-26.

Dear Sir,

With reference to the subject cited above, it is submitted that, Offline Registration for Admission to Classes X and XII against clear vacancies is scheduled from 02.04.2025 to 11.04.2025. The details of Class-wise vacancy as on 01.04.2025 is as under :-

S.No	Class	No of Sections	Intake	Enrollment after issue of TC	Vacancy
1	X	02	80	56	24 (5 supplementary in Class IX)
2	XII	01	40	10	29 (1 supplementary in Class XI)

Guidelines:

9. FRESH ADMISSION FOR CLASS X AND XII

Fresh admissions to class X & XII, other than KV students, will be entertained subject to the availability of vacancies. Such admissions to class X and XII will be considered by the Principal of the KV, only if, the average strength in class X/XII is below 40. This will further be subject to the following conditions:

- The child has been in the same course of studies i.e. in a CBSE-affiliated school.
- For Class X, the child must have obtained not less than 55% marks in aggregate in class IX.
- For admission to class XII, 55% marks in class XI examination is mandatory.
- The child should otherwise be eligible as per KVS Admission Guidelines.
- The combinations of subjects opted by the student are available in the concerned Kendriya Vidyalaya.
- Fresh Admission will be for Priority category I and II for Civil and Defence sector KVs and priority category I to III in case IHL/Project sector KVs only.

प्रताप शर्मा
Principal 01/04/2025