

Ref No.: LPS/Cir/1817/2024-25

Dated: 10.09.2024

## CIRCULAR (Grade X & XII)

Dear Parent.

## Sub.: Reg. Submission of LOC for Grade X & XII CBSE Board Examination-2024-25

The online registration for Grade X and XII CBSE Board Examination 2025 is under process and you are requested to kindly note the following:

• Examination Fee: The following amount to be paid by the students:

Grade	Amount
Grade X	AED.800/-
Grade XII (including Practical Fees)	AED.850/-

The Fee can be paid either in cash (at the fee counter) or online (through the fee payment link available on the School website).

**Note**: From the year 2024-25 onwards, the hard copy of the Migration Certificate will not be issued to the students. However, a digital copy of the Migration Certificate will be made available immediately after the result declaration through DigiLocker of the concerned students.

 <u>Photograph</u>: Soft copy of the <u>recent colour passport size photo</u>, in <u>.jpg format</u>, of the student (in school uniform), bearing name and date of taking the photograph at the bottom, to be submitted.

## About Passport Size Photo:

- Soft copy of recent **colour passport size photo** to be submitted, not older than 6 months (to be taken professionally from a studio).
  - Photo should be of high quality to avoid any visible pixels, with size 40 kb limit.
- Head should be positioned directly facing the camera, centered and composing 80% of the image. Photo should capture from slightly above the top of hair to the middle of chest.
- Candidate should be in clear focus and distinguishable from the background. Solid colour backgrounds are best.
- > Eyes must be open and looking at the camera. Glasses must not be tinted unless worn daily for medical purposes.
- The individual's full face must be clearly visible.



You are requested to send the photograph along with the proof of fee deposited through email ( boardexam2025@leadersprivateschool.com ) latest by 20<sup>th</sup> September 2024.

With regards,

Rafia Zafar Ali Principal