



AICS / C /04-2024

Circular

August 31, 2023

**BRING YOUR OWN DEVICE**  
**(BYOD)**

Dear Parents,

Technological fluency is as essential as literacy and numeracy and will enhance creativity and inquiry – based learning, which are cornerstones of our educational philosophy. Significant research demonstrates that meaningful use of technology in the learning process has the following beneficial results for students:

- Promotion of inquiry and critical thinking skills.
- Development of 21st century learning skills.
- Increased student engagement.

Extensive student surveys and meetings across LEAMS schools indicate that, not only are the students ready for BYOD (Bring Your Own Device), but they are also expecting it. We are committed to providing our students with the skills and attributes they will need to flourish in an ever-changing, technology-driven, global society.

As one of the leading LEAMS school to promote e-learning and digital literacy, we are happy to inform you that **students of Year 2-8 are encouraged to bring one device to school preferably a tablet (duly labeled with full name/class/section) with protective cover and screen guard.**

**The following measures will be taken by the school to ensure that device usage is optimized.**

- **Students will need to deposit their devices in the device box and will be allowed to use it only when instructed.**
- **Students are not allowed to use any VPN in school.**
- **Students are not allowed to take photographs/videos of students/staff without seeking prior permission.**
- **Students must not misuse social media by posting unauthorized photographs/videos/written material about the school/staff/students.**

Students' gadgets will be registered for internet access in our system.

**Kindly note that the mobile phone is not allowed to be carried by any student to the school.** If any child is found carrying mobile phone in the school premises, it will be confiscated by the teachers and deposited in the school locker.

Kind Regards,

  
Pretty Khosla  
Principal