

## CIR/03/2020-2021

Date: 22<sup>nd</sup>April, 2020

**Dear Parents** 

## Greetings from Amanora School!

We thank you for supporting us and making the online classes a success. These testing times have further strengthened our resolve to strive for excellence irrespective of the circumstances and situations.

We would like to update you that steps have been initiated by the school to ensure safety and security aspects are taken care of while we use Edtech platforms for online teaching. At the same time, we would also like to assure you that in addition to physical safety and emotional well- being digital security of all our stakeholders is of paramount importance to us.

As you are aware, we are currently using Zoom platform along with the NeverSkip App to ensure continuity of teaching learning while students and teachers are safe at home.

While there were some security shortcomings exposed on Zoom recently, the company has addressed and fixed most of these within a couple of days. Having said that, we are prepared to make a platform shift if we find the current one is insecure.

We also solicit your assistance in ensuring the security of these classes.

- These online classes must be treated with the same amount of seriousness as a regular class
- The class links should not be shared with anyone else except your ward who is the student of the school.
- Students must ensure respectful behaviour.
- We have asked the teachers to adopt a zero-tolerance policy to inappropriate behaviour.
- Disciplinary action will be taken against any student who misuses the platform or shares meeting details with any other student. This may result in suspension or even expulsion of the student.

We request you to engage the learners in physical activity especially during this lockdown period. Do speak to them about the current scenario without creating anxiety around it.

As always, we shall continue to work in collaboration with you and do the best that our students deserve.

Best regards,

## ForAmanora School

Meera Nair Principal