

MBS INTERNATIONAL SCHOOL

WORKSHOP FOR STUDENTS

SESSION 2020-21

TOPIC: HT CODING WEBINAR

DATE: Sept 29,2020

ATTENDED BY: Students of Classes VI-IX

VENUE: Zoom

“Being the pen and paper of our time, technology is the lens through which we experience much of our world.”

Technology, indeed can never replace the manual efforts and labour, but in the hands of great and learned people, it is transformational. Aspiring to achieve the same, **MBS International School** sought to let their students venture into the world of coding with **HT Coding Webinar** conducted virtually via Zoom Session on **September 29, 2020 at 11:00 am for Grade VI-IX**.

With an objective to acquaint the students with the basics of coding and the oncoming prospects in the coming times, the webinar was well enjoyed by approximately 400 students who had their interests spiked up after the webinar. The students were taken step by step through the process of creating small yet interesting outputs with the help of coding techniques. Asserting the importance of coding in future and elaborating on the benefits of it, the workshop started with spokesperson propounding the same in his speech. With the interesting and captivating graphics, the students were introduced to coding with the help of games and videos. Especially curated for the children, the workshop aimed to let the students push their boundaries beyond what is only mentioned in the curriculum and use their logistic thinking. The entire procedure of signing up and participating in the activities was explained to the students. Ranging from languages like HTML, CSS, JAVA, Python etc, to various activities such as creating a website, an application or a game, the workshop excited the students to participate and pose their queries regarding the Webinar and the programme. Along with certification programmes, HT Code-a-thon also offers enticing prizes and discounts to the students signing up for the webinar. Altogether, the feedback given by the students displayed their interests and excitement in joining the session.

