

BAL BHARATI PUBLIC SCHOOL, ROHINI

Dear Parents

Hope you and your families are safe & healthy!

As per Forbes, Artificial Intelligence (AI) will create 58 million new jobs by the year 2022. In the age of Alexa, YouTube recommendations and Spotify play-lists, artificial intelligence has become a way of life, improving marketing & advertising, e-commerce and more. Preparing students for the future means having them engage in technology through hands-on activities. As responsible global citizens, students must be engaged in designing solutions to address the pertinent problem in their community using technology. ***Bal Bharati Public School, Rohini is steadfast to provide opportunities to students to embrace basics of AI & Machine Learning.***

The school is proud to collaborate with STEMROBO Technologies Pvt Ltd. for conduct of AI classes for students of classes VI, VII and VIII. STEMROBO Technologies (www.stemrobo.com) is a part of Electropreneur Park (Funded by Ministry of Electronics & Information Technology, Govt. of India) and is also associated with India Electronics & Semiconductor Association (IESA). STEMROBO Technologies has developed intuitive methodologies around STEM-Robotics, IoT, AI, ML, Coding and Design Thinking that offer research-based, result driven professional Learning. We are happy to share that STEMROBO will be providing two live sessions on AI for each grade for two weeks with effect from 4th May 2020. Experts/Innovation Engineers from STEMROBO Technologies will be taking the live & Interactive online sessions. Students will be engaged using Introductory Video of Artificial Intelligence & Machine Learning. Students will be involved in “Graphics making activity” - Square, India Flag. Students will also take up the activity “Make your Quiz” using Python Programming Language.

I hope parents will ensure that their wards make the most of this rare & unique opportunity offered by the school.

Regards

Geeta Gangwani
(Principal)