Vocational Education – IT Training Programme

Enhancing Core Skills

DAV Public School, Thane organized Vocational Education Information Technology (IT) Training Programme on December 15 & 17, 2018, for the students of Std X at Kashinath Ghanekar Auditorium, Thane . This CBSE New Generation School, believes that true and successful education leads the students beyond the four walls of the classroom and thus provides ample opportunities to pursue his/her own interests and be successful in their careers. Keeping in the forefront CBSE's aim of imparting knowledge and training to strengthen the core skills of students through skill based courses, the school offers Information Technology (Vocational Education) for the students of Std IX & X. Apart from the regular teaching classes of the subject, the training programme was organized to further develop the computer skills and competencies of students.

A plethora of Individual and Group Activities were conducted in two sessions : Quiz Competition , Debate, Cyber Security Workshop, Advertisement Making, Doodle Art Making etc. The screening of the educational movie on Careers of Technology, which was the need of the hour was, no doubt, really an eye-opener to all the students

The Cyber Security workshop by the students of Std X made their Juniors aware of the cyber risks and threats and preventive measures. The programme was the blend of modern technology and evergreen culture of the World – a mingle of divine bhajans, a thrilling and highly informative Quiz and knowledgeable debates on IT. The skit, with the message that one hasto be so cautious and balanced while using technology, was greatly enjoyed by everyone present. The Principal, Ms. SimmiJuneja, in her address, highlighted to the students the need for IQ along with EQ.

The students enthusiastically sailed through the activities of the Educational and Cultural extravaganza planned for them. It was just another step by DAV Public School, Thane in enhancing the core skills and competencies of students.

