

## **REPORT OF THE CAMBRIDGE WORKSHOP ON EQUIPPING SCHOOLS TO BE FUTURE READY**

**SUBJECT:** Details of an initializer programme for schools to inculcate Computational Thinking and Problem Solving Skills.

**VENUE:**FORUM 1,The Lalit,Mumbai Sahar Airport Road,Mumbai.

**DATE CONDUCTED ON :**19<sup>th</sup> January 2019

**TIME:**9.30am-12:30pm.

**TEACHERS PRESENT ON BEHALF OF OES INTERNATIONAL SCHOOL,VASHI.**

1.Ms.Vandana K.Prasad

2.Ms.Sheetal Mahadik

2.Ms.Madhavi Tiwari

4.Ms.Sheeba Varghese

**The Resource persons for engaging the workshop were:**

- Mr.Manish K.Doshi,Senior Vice President and Business Head-Education at Cambridge University Press.
- Ms.Leena Singh,Publishing Head of Education at Cambridge University Press,South Asia.
- Mr.Kunal Ozarde,DGM Product Marketing at Cambridge University Press India Pvt Ltd.
- Ms.Deepti Tagare,Associate Publishing Manager at Cambridge University Press India Pvt Ltd.
- Mr.Vipul,a Principal with TCS Research.He heads CS Pathshala,the ACM India Education Initiative to teach computing as a science in schools.
- Mr.Sanjay Mehta,IT Faculty at the Adani Group.

**The Highlights :**

- INTRODUCTION of computer science curriculum that teaches students computational thinking through coding,website development and game design .

- **Students should be taught how to concentrate, go step by step in problem solving skills through CODING**