WORKSHOP ON CODE BASICS IN CLASSROOM

Educators and thinkers believe that in this emerging world, children need exposure to computational thinking and problem-solving approach in ways that computers can effectively execute. Computer programming, which was once seen as reserved for Computer engineers, is now regarded as an essential ability for 21st-century learners. It has become a key component of many curriculums, even in primary schools.

Keeping this in mind, JKPS organised a three-day workshop for primary teachers on **Code Basics in Classrooms**. The workshop was conducted by Mr. Manbir Bedi, Founder, and Editor-in-Chief of Primary Plus Media & CTO of Primary Plus Fusion Software Pvt Ltd. Over three days, he introduced the teachers to computational thinking concepts through a plethora of interesting activities like **Instructing the Mouse**, **Escape maze**, **Graph Paper Programming**, **Pattern Board and Zentangle**, **etc**. The teachers were able to apply these methods in teaching Maths, Science, English, or any other subject and create different ideas for classroom teaching.

The teachers had an opportunity to ask questions and interact with the speaker during the session. He provided thoughtful responses to each query, which helped to further clarify some of the more complex concepts. The workshop was well-organized and well-attended, with participants expressing their appreciation for the insightful and informative session. The teachers were awarded with certificates for successfully completing the training on the Basics of Coding.

















