

VIVA SCHOOL OF MCA SHIRGAON VIRAR (EAST)

WORKSHOP

DATE (6/04/2017 & 7/04/2017)

EVENT REPORT

Event: Workshop on “Augmented Reality”.

Venue: Auditorium Hall

Guest Speakers:-

Mr. Ravish Rajput (Dalvik Apps)

DESCRIPTION:-

Augmented Reality (AR) is a live, direct or indirect, view of a physical, real-world environment whose elements are augmented by computer-generated sensory input such as sound, video, graphics or GPS data. As a result, the technology functions by enhancing one's current perception of reality. With the help of advanced AR technology (e.g. adding computer vision and object recognition) the information about the surrounding real world of the user becomes interactive and digitally manipulable.

Artificial information about the environment and its object can be overlaid on the real world.

During the workshop students will be introduced to basics of Augmented Reality, its applications, working. Students work on the AR IDE, build modules which include interfacing camera, identifying markers, overlaying text, image, video, 2D & 3D elements on different types of markers. To top it off students will end by building sample projects that can be taken to modify.

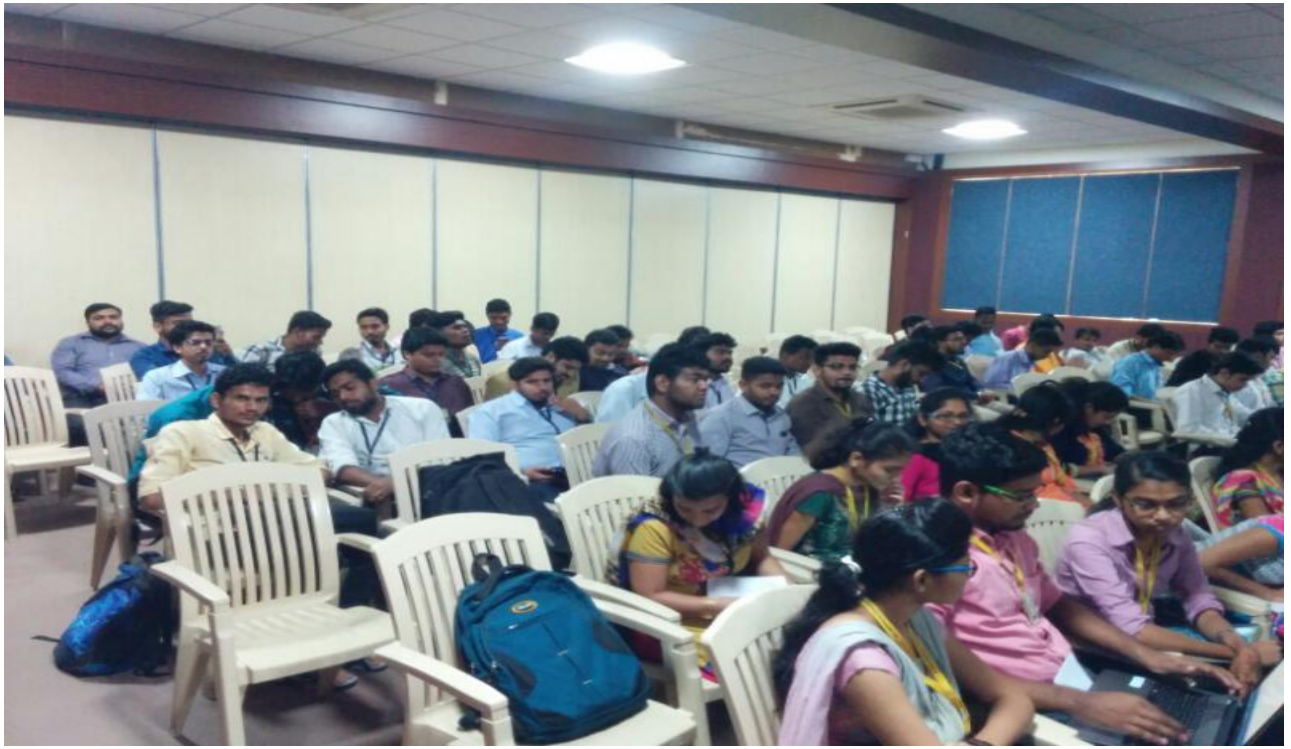
Workshop Benefits:

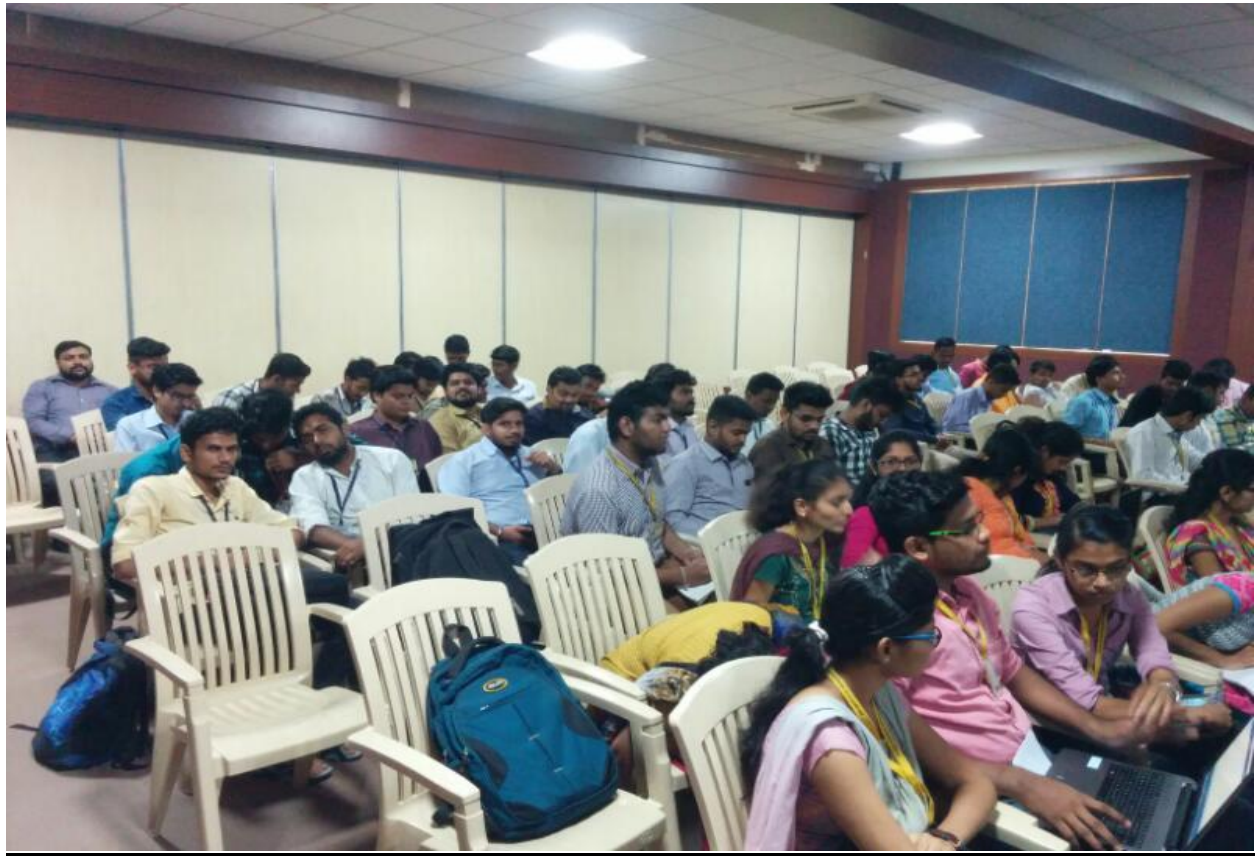
- 1) Learn & Interact with AR Developers and get to know basics of Augmented Reality.
- 2) Receive an unparalleled education on the art of building AR Apps with Personal one-on-one attention.
- 3) Learn to work on NyARtoolkit, AR IDE and build advanced AR Apps within two days.
- 4) Verified & authenticated certificate which will help them at the of placement.

Sample Demo Video Link : https://www.youtube.com/watch?v=Usm_d2BJ62Q

Kindly take a look at our professional trainer profile	
Sampuran Singh	http://sampuran.dalvikapps.com/
Ravish Rajput	http://www.ravishrajput.com/

Workshop Duration		
Total No Days	Total Hours	Per Day Hours
2	16	8







Press note:

Virar based Viva School of MCA, located at Shirgaon organized a Workshop On ““Augmented Reality””. The Workshop will be of immense use for Students who wish to understand and Experiment with latest cutting edge technologies and potential application.

Objective of Workshop to represent latest technologies of IT industries and Prepare Students for their technical Paper and Research.

The speakers in their inaugural address impressed upon the students need and importance of technology in industry in today’s competitive global environment.

Through this program it was ensured that students were able to Understand Corporate Working Environment and learned the new technology.

