

Department of Computer Engineering K. K. Wagh Institute of Engineering Education and Research Hirabai Haridas Vidyanagari, Amrut Dham, Panchavati, Nashik-422003

Academic Year: 2018-19 Semester: II

Course Name: Microprocessor

Class: SE Division: A & B

Name of the Faculty: Prof. M. P. Mahajan and Prof. N. M. Pagare

Name of Method: MKCL Super campus

Description: MKCL Super Campus mobile app was used for engaging students in the classroom. Super campus helps to know whether students understand the concept and are paying attention in classroom. It makes back-benchers participate in the discussions and teacher can ask intermittent questions and seek responses from all after explaining the topic to know whether all students have understood the topics.

Impact of Innovative Method:

Use of super campus helped students to understand the concepts clearly, clear their doubts/queries and make all students participate actively is discussion. It also helped teacher to know whether topics are understood by all students.



Department of Computer Engineering K. K. Wagh Institute of Engineering Education and Research Hirabai Haridas Vidyanagari, Amrut Dham, Panchavati, Nashik-422003

Academic Year: 2018-19 Semester: II

Course Name: Object Oriented Programming

Class: SE Division: B

Name of the Faculty: Prof. P. P. Vaidya

Name of Method: MKCL Super campus

Description: MKCL Super Campus mobile app was used for engaging students in the classroom. Super campus helps to know whether students understand the concept and are paying attention in classroom. It makes back-benchers participate in the discussions and teacher can ask intermittent questions and seek responses from all after explaining the topic to know whether all students have understood the topics.

Impact of Innovative Method:

Use of super campus helped students to understand the concepts clearly, clear their doubts/queries and make all students participate actively is discussion. It also helped teacher to know whether topics are understood by all students.

Note: For feedback please email us at mjmetkar@kkwagh.edu.in