NBN Sinhgad School of Computer Studies organized JAVA Competition in Techtonic – 2014. The total number of registration for the competition was 185. From these 110 students attended the competition.

The first round for this competition was objective question round, out of that 24 students were selected for second round. Second round was the programming round in which student need to solve the programs. The Judges for the Java Programming Competition were Mr. Vyankatesh Deshmukh, YOB India Pvt. Ltd., Pune and Mr. Sachin Daundkar, Spider Logic India, Pune.

The winner for the Java Programming Competition was Prathmesh Lahande from MAEER’s MIT Arts, Commerce and Science College, Pune, and he was awarded by the cash prize of Rs. 5000. The runner up for the Java Programming Competition was Mohammad Faizan from Pimpri Chinchwad College of Engineering, Pune, and he was awarded by the cash prize of Rs. 3000.

The competition was coordinated by Prof. Krishna Kant and student coordinator was Niranjan Garud and Prashant Raul.

NBN Sinhgad School of Computer Studies organized Workshop on Big Data & Hadoop in Techtonic – 2014. The total number of registration for the workshop was 215. From these 180 students attended the competition.

The Guest Speakers for the Workshop on Big Data & Hadoop were Mr. Manish Kumar, FISERV, Pune, Mr. Rahul Dhond, Embedded Power Solutions, Pune and Mr. Swapnil Gujrathi, Persistent Systems Ltd., Pune.

Mr. Manish Kumar took first session of Introduction to Big Data. In which he covered the introduction, Characteristics of Big Data, Sources of Big Data, Scope of Big Data Analytics, implementation of Big Data.
Mr. Rahul Dhond conducted second session in which he covered Hadoop Technology. He gave knowledge about Hadoop Technology, What prompted Big Data?, Map Reduction, Case Study.

Mr. Swapnil Gujarathi conducted third session. In which he gave insight on Real Life scenario of Big Data & Hadoop. He took Satyamev Jayate Case Study. Also he highlighted that how Persistent System is working on Big Data Analytics.

The workshop was coordinated by Prof. Avani Deshpande and Student coordinator was Akshay Poman and Gayatri Gupta.

And the overall event ‘Techtonic’ was coordinated by Prof. Ankush Kudale, under the guidance of Dr. Mrs. Smita R. Chavan.