As new students are coming from different parts of the country to join NBN Sinhgad School of Computer Studies, Ambegaon (Bk.), Pune for new academic session. This program is to brief new students about University Systems, Policies, Syllabus Overview, and Industry Expectation from Students and student life at NBN STIC Campus.

The program began with a welcome address by Dr. Mrs. Smita R. Chavan, Associate Director, NBN SSOCS, who stated that “India needs global IT leaders and NBN would always strive to nurture students for the same.”
On this occasion Dr Shriram D. Markande, Director, NBN STIC communicated that, “University has specially devised this program so that students enter in the new phase of their lives most comfortably.” The Chief Guest for the occasion was Mr. Chandrashekar Sahasrabuddhe, Vice Executive, CSI Pune Chapter. In his Inaugural address, Mr. Chandrashekar drew upon his experiences in the IT Sector, he emphasized on a Scratch tool which is very helpful in programming building and creation (scratch.mit.edu/). In the second half Senior-Junior Interaction was there, in which senior students took management games for freshers. After that Faculty Introduction was there.

The second day had a session on “Personality Development” by Mr. Sony D’Souza, Corporate Trainer, Edubridge Learning Pvt. Ltd discussed the importance of having a positive attitude and also spoken about time management and the power of imagination. The next session was on “Goal Settings” by Mr. Prakash Vasekar, Director, Delphi Infotech Pvt Ltd, Pune. The next session was on “Current Trends in IT” by Mr. Rohit Kulkarni, Director, iSuccess IT Pvt. Ltd, Pune. Sir has focused broad light on ERP system in the Industry And on the current trends in the IT industry and to bridge the gap between industry and academics.

On the last day the session was held on “Opportunities in IT Industries “ by Mr. Surendra Panpaliya, Director, GKTCS Innovations Pvt Ltd, Pune who has enlightened the various opportunities available for MCA fresher’s, and emphasized on the importance of basic concepts about programming and databases.