



POORNIMA FOUNDATION

28th January 2016

Report on Three-day Engineering Faculty workshop by Mission10X, Wipro Technology, Bangaluru

A three-day Engineering Faculty workshop was organized in Poornima Foundation by Mission10X, Wipro Technology, Bangalore from **19th Jan. 2016 to 21st Jan. 2016**. 30 faculty members from various institutions of Poornima Foundation have attended the workshop. This workshop was a 3 day experiential workshop for engineering faculties. On the first day, the Wipro Trainer Prof. Satheesh Kumarn start the workshop with Group Discussions and Brainstorming to identify and shortlist engineering attributes of a good Engineer. The Participants were exposed to different activities to experience Communication, Team work and Deep learning in an Engineering context. On the second day, the Wipro authority briefed the participants about the Essential Engineer Attributes and about Understand the Role of Engineering Educator. The Journey of transformation started on that day from being a Teacher to a Facilitator. Participants were also exposed to different teaching methodologies to help them inculcate the engineering attributes among the students given their diversity in their learning styles. On the third day Participants were given an opportunity to demonstrate Active Learning in a simulated classroom environment for an engineering topic of their choice. They also got an opportunity to receive and give feedback from their Peers on their demonstrations and then they drew up an action plan to implement their learning in Classroom. Dr. Ajay Kumar Bansal, Director, PIET and Mr. Puneet Mathur, HoD, Mission10X, PGC, Prof. Satheesh Kumar, WIPRO Technologies and participant faculty member of the different institutions of Poornima Foundation were present in the valedictory function. Dr. Bansal emphasized the importance of effective teaching learning process and motivated the faculty members to implement Mission10X Learning Approach in their classes. The vote of thanks was given by **Mr. Puneet Mathur, Head, Mission10X, PGC.**

