

**COIMBATORE INSTITUTE OF TECHNOLOGY, COIMBATORE – 641 014**  
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

A REPORT ON

**TEQIP Sponsored Student's Seminar on**

**Embedding employability in core Engineering Industries**

**on**

**10<sup>th</sup> September 2013**

The one Day Students' seminar on "Embedding employability in core Engineering Industries" was conducted by the Department of Electronics and Communication Engineering Coimbatore Institute of Technology on 10<sup>th</sup> September 2013.

Co-Ordinators of this Students' Seminar are:

Dr. A.Rajeswari, Associate Professor & Head

Ms. M. Poongothai, Assistant Professor (SG), and

Mr.P.Muthu Subramanian, Assistant Professor

The Inaugural function of this Seminar was held on 10<sup>th</sup> September 2013 in Library Conference Hall at 9.30 a.m. **Prof.K.Jayaraman** MAXIM India integrated Circuit Design (P) Ltd., Bangalore was the chief guest of the function. **Dr. V. Selladurai**, Principal, CIT presided over the function. **Dr. A. Rajeswari**, Associate Professor, Head ECE Department welcomed the gathering. **Dr.N.Murugan M.E.,Ph.D.,**TEQIP- II Co-ordinator ,CIT presented the felicitation address. Ms. M. Poongothai, Assistant Professor (SG) gave an overview of the workshop and Mr.P.Muthu Subramanian, Assistant Professor presented the vote of thanks.

The goal of this seminar is to motivate the students to learn the fundamentals of Evolving Technologies that have become relevant in the Present Industrial scenario.

Expert Member **Prof.K.Jayaraman** explained the role of academic curriculum in industrial scenario and gave a detailed account of Software paradigm to Circuit Branch and Algorithmic Engineering. This programme enlightened the students who are the, future generation industry bound employee about the modern scenario of embedded solutions Engineering. The participants had excellent learning experience. 170 students from our Institution participated in the workshop.