

**INAGURATION OF ECASTLE – ELECTRONICS AND
COMMUNICATION ASSOCIATION OF TALENT ENGINEERS
REPORT**

Electronics plays an important role in a country's development process today and it can be called a fundamental component in modern technology, so that a country's technological progress is assessed on the basis of its capabilities in this area. Communication electronics is a rapidly growing field with much scope for innovation and industrial application . Every new technology and invention brings along a promise of revolutionizing some area of our lives. So, it is inevitable to form an association that would integrate all the phases to mould the innovative future Electronics Engineers .The inaugural function of ECE Association “ ECASTLE “– ELECTRONICS AND COMMUNICATION ASSOCIATION OF TALENT ENGINEERS was organized by the Department of Electronics and communication Engineering at Charles Correa Hall, MAMCET on 21 July 2018 at 10 .00 A. M. Around 100 students attended the function. Mrs .N. Shantha , Junior Telecom Officer ,BSNL was the Chief Guest of the inaugural function. Association coordinator Ms. S. Kavitha, Associate Professor, ECE introduced the office bearers of ECASTLE. A tech talk along with the presentation on 5G was delivered by the Chief Guest to the students, which is an entirely new concept for the students. She also added that Students can grasp only 40% through their academics where 60% come from practical concepts. Mr. B. Syed Moinuddin Bokhari, HOD, ECE extended his immense gratitude and obligation to Mrs. N.Shantha in offering a legitimate and illuminating technical talk. ECASTLE will inculcate and encourage innovative thinking of the students.