



# **IEEE Student Branch REVA University**

#### **REPORT ON EVENT-27**

"Workshop on Block chain and Bitcoin technology"

Date: 15 September 2017

### **Main Coordinator:**

Prof. Shrikant Tangade, Asst. Prof. School of ECE & IEEE Student Branch Counsellor Miss Lavanya Mr.Harshith Mr Manoj Raj Miss Kasturima Mr Karan

**Total Number of Participants: 92** 

### **About The Workshop:**

15<sup>th</sup> September This on ENGINEERS DAY 2017.The event was conducted was BLOCKCHAIN AND BITCOIN TECHNOLOGY and resource person for the day was FLT.LT.AT KISHORE. Blockchain was created to enable Bitcoin.Bitcoin is the first decentralized digital currency as it does not rely on a central government authority. Bitcoins are a "scarce asset"-Created through a "digital mining" process & Finite number of Bitcoins (21m), mined and unmined. Bitcoin is still an inherently volatile asset. A blockchain is a historical record of transactions, much like a database. Blocks in a chain = pages in a book. Blockchain is a distributed ledger that can contain financial and/or non-financial transactions.

## **Photographs**

