

EEE FINAL YEAR PROJECT

S8 EEE students Akshay Kumar G, Chindu M M, Varajith V S and Jimmy Johnson completed their final year project 'VAULT-E : Locker System for Apartments' guided by Indu V G. The prototype is ready in Automation Garage built under the guidance and support of Shri. Krishnanunni and Ricardo Team.



VAULT-E system aims to produce a modern locker system using NFC (Near Field Communication) technology. The purpose is to provide better security and care to the products ordered online by keeping them in high secured lockers with unique passcode which is only provided to the that user who ordered that product. The proposed system consists of an LCD display, Module, Controller etc.

FIRST PHASE TESTING OF TRAFFIC ROBOT



The first phase testing has been completed successfully after the installation of Electronics components.





MECHANICAL ENGINEERING NEWS



Mechanical Engineering Department felicitated the all pass students Sreekanth (S4 Mech) ,Vishnu Mohan, Dhanish, Achu, Krishnaprasad, Akhil and Anand J L from S6 Mech. Mechanical Engineering faculty gifted textbooks to the students.