

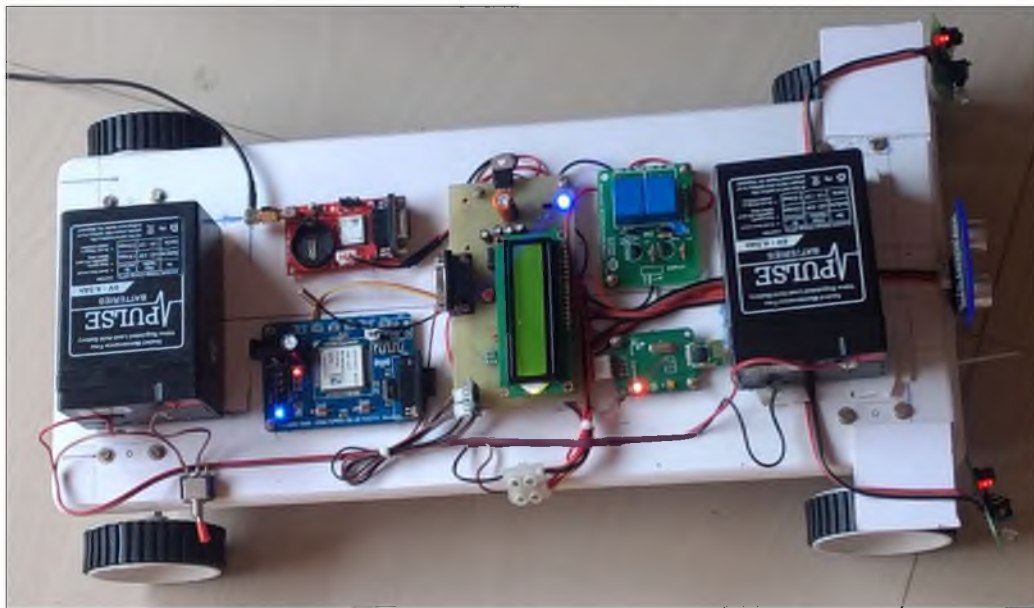
EEE FINAL YEAR PROJECT



Team Members:- Reshma Nair, Nivetha, Haritha, Neethu Nandan
Guided by : Lineesh A S

Advance Railway Safety Monitoring System based on Wireless Sensor Network

The main objective of this project is to provide the multi sensor railway track geometry surveying system. Railway Bridge damage status is monitored by the sensor and data transfer is through wireless modules. With easy surveying and less delay the information can be send to the authorities to avoid accidents. ARM7, GSM, GPS and MEMS are used for the measurement.



Man needs difficulties in life because they are necessary to enjoy the success.
Dr. A P J Abdul Kalam

S2 ECE Design Project



Multipurpose Solar Umbrella by Anjana



COMPREHENSIVE EXAM



EEE



Civil

Experts from various Engineering fields conducted Comprehensive Exam for the S6 students. Associate professor Sreeja from ACE College of Engineering, Shri. Mukesh, Site Engineer of Sree Dhanya constructions, Shri. Ajay, Asst. Manager MEP of Al Adrak Engineering and Construction, Rahul P S, Senior Design Engineer of Trivandrum C&T Engineers and Mrs Niti of Gallop Solutions conducted the viva. Such interaction with industry experts makes the comprehensive course more meaningful for the students.



BANSAL CLASSES

TRIVANDRUM

MODEL ENTRANCE EXAMS

& SPECIAL ENTRANCE CRASH COURSE

ON 14th APRIL 2018
REGISTRATION STARTED

LIMITED SEATS

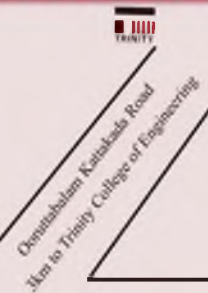
KEAM
NEET
KEE

VENUE

TRINITY COLLEGE OF ENGINEERING



8606979701
8606979707



Trivandrum Neyyatinkara NH road