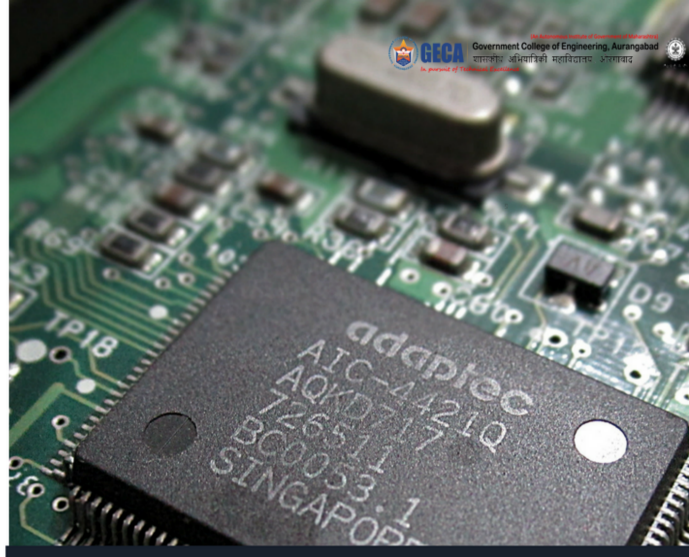
"Excellence in Electronics Engineering Education and Research & Development"



Contact us: Government College Of Engineering Railway Station Road, Aurangabad Maharashtra, India - 431005.

Phone No: 0240-2366101

Department of Electronics and telecommunication presents

E-KATTA

Acadamic Corner

Matlab Workshop: 6-7 February2016 for SE Students.



PCB Workshop: 5th March 2016 for FE and SE Students.



Open Science Day 28 February by Shri. D. P. Shinde and Student Council committee for school students.



Achievements

- * Varad Kulkarni, Abhishekh Bhagwat, Malhar Ashtaputre, Ayushi Tapar got first prize in 'Techathon' event organized by GECA, Aurangabad
- * Abhishek Bhagwat & Malhar Ashtaputre got first prize in a 'Paper Presentation' event organized by GECA, Aurangabad
- * Arti Kshirsagar & Ketan Dange got second prize in 'Grid Solving' event organized by GECA, Aurangabad

TOI

As of 2016, the vision of the Internet of things has evolved due to a convergence of multiple technologies, including ubiquitous wireless communication, real-time analytics, machine learning, commodity sensors, and embedded systems. This means that the traditional fields of embedded systems, wireless sensor networks, control systems, automation (including home and building automation), and others all contribute to enabling the Internet of things.



The marketing speak about the internet of things alone reflects big companies' desires to dominate it. Cisco calls it the Internet of 'Everything, while at GE it's the Industrial Internet

Elocution Competition

