State level Project Exhibition

Electronics Engg. Student association (EESA) and ISTE student chapterMH323 arranges the project exhibition for the EJ students. Total 8 projects groups were participated in the competition. Students of third year builds the projects with different innovative ideas like Smart dust Bine, home automation, Fire sensor based on Arduino etc. To judge the projects weinvited Mrs.Khartode Shweta Pradip (Msc Electronics) Ass. Professor in VPCSC indapur. Projects are examined by the innovative & creativity, Technical proficiency, presentation and communication, feasibility and impact. Depending upon the examination by the judge following projects secures the first two ranks.









Three days hands on "Arduino based automation"

A three-day hands on training program on "Arduino based automation" in association with Electronics and Telecommunications Engineering Department, **ISTE student chapter MH 323** and Dolphin Lab at Polytechnic College of Vidya Pratishthan, Indapur. -Currently technology is developing rapidly and skills in the automation sector are going to be very important in the future. The purpose of this training workshop was to get real experience of embedded system, Arduino programming and industrial automation technology.







