National Level Project Competition 2016 (PROWAR)

School of Computing Science and Enggerning has organized a National Level Project Competition "PROWAR 2016" under IEEE student Chapter on 30th April 2016. The main objective of this competition is to provide an opportunity to bring together students and present their ideas, results and development activities in the fields of computer science. The event was inaugurated by Dr. S.C Sharma and Prof.(Dr.) Bhatnagar from IIT Roorkee with Dr. Parmanand ,Dean of Computing Science. Total 70 teams from different colleges and universities submitted their projects in the competition, out of which 40 projects selected for presentation and demo on event day. The project competition gives an opportunity to students to showcase their talent, research orientation and untapped potential. This national level competition provided a forum to students for presenting and discussing about the new design, innovative ideas, alternative technologies and findings in the field of computer science. The goal of this competition is to prepare the future generation of engineers to be innovative leaders, responsible citizens and problem solvers. This competition is conducted for students to show how to develop a unique solution to a real-world problem using engineering, technology, science, computing, and leadership skills to benefit the community and the world. The event was wrapped with prize distribution ceremony by giving cash prizes and trophy to the winning teams. The winner of the event are as follows:-

First Prize: Visual Surveillance System for Human Detection

Rishav Garg & Ashutosh Upadhyay(NIT,Kurukshetra)

Second Prize: Vidhyalay

Amjesh Kr.Singh, Anil Kr.Gupta & Raman Garg (SCSE, Galgotias Uinversity)

Third Prize:-Automated Metro Train Prototype,

Anurag Vats, Birender Singh, Brijesh Aggarwal, Dishant Passi,

Dronacharya College of Engg., Gurgaon

Coordinators of Event: - Mr. Manjeet Singh (A.P, SCSE)
Ms. Sandeep Kaur(A.P,SCSE)
Ms. Mamta Narwaria (A.P, SCSE)













