

The Cray Club

Cray Club activities started in July as usual with the preparation of projects on diverse topics.

Rananjai Singh became the President of Cray Club for academic session 2008-2009. A 12 day workshop on Multimedia was held for the students of Cray Club in March 2008. All the students benefitted from the workshop which gave them an insight into some advanced aspects of 2D animation and graphics.

Sambhav Palawat, Abhinav Thakur, Akshay Kumaria and Amit Garg represented the school in the All India Vasant Valley Multimedia Competition. 17 schools took part and the theme of the competition was "Online Social Networking". The students did well to stand 4th overall. 208 students took part in the first round of Unified Council sponsored All India Cyber Olympiad. 10 students qualified for the second round.



The next on the itinerary was the IPSC IT Festival and this year it was organized by LKSEC, Gotan. 14 students took part in the competition.

Praveer Singh and Mridul Godha did us proud by securing second position in Power Point presentation (Juniors). Akshay Kumaria stood third in digital cartoon making while Anmol Jagetia and Rananjai Singh secured third position in web page designing competition. Mayo College stood 4th in overall position among 17 schools.

In the first week of October, a two day Robotics workshop was organized by the IT Department for Cray Club students. 35 students from all classes took part in the workshop. "Robo Sapiens India" conducted the workshop. Robo Sapiens is an educational society driven by students and alumni of IIT-Kanpur, IIT-Roorkee, IIM-Lucknow,

Delhi College of Engineering, NSIT-Delhi & G.B. Pant University of Agriculture and Technology, Pantnagar. All the students who took part in the workshop were given Robotics kits of Snooker Playing Robot and the students assembled the Robot themselves on the second day. The snooker playing robot is capable of moving in any direction and can play snooker by hitting a ball with a lever. In the last session, Robo Sapiens helped them make a remote controlled Robot. A car was made to move in all directions controlled by a computer remotely. The students go to know that basic commands in 'C' Language on a system loaded with WIN98 would do wonders. The project was very simple as the kits used were basic raw materials and the workshop gave the students hands on experience in making simple robots.

In the Prize Giving function this year, the students made projects on various topics that included reality shows, flash based games, sustainable environmental development, online social networking and many more.