OPJU ORGANISED A WORKSHOP ON CLOUD COMPUTING

Raigarh.

October 10, 2017.

Department of Computer Science & Engineering, OP Jindal University, Raigarh has organised a five-day Workshop on Cloud Computing from 9th October to 13th October 2017 at the campus. The aim of the workshop was to create awareness about cloud computing among students and to highlight how the organisations are using the platform to drive greater impact among communities in the face of constant challenges of limited manpower and resources. Inaugurating the workshop on 9th October, Dr K. K. Mehta, Dean, School of Engineering, OPJU congratulated the organisers for successful organisation of the workshop; and said, "Cloud Computing is the biggest emerging trend in IT industry, which will change the way computing is done. There are many providers in industry today which offer various cloud services ranging from infrastructure to software. It is important to understand now what cloud computing is, why it is so promising and what impacts it will have on IT industry. The Cloud Computing Workshop will make participants adept at various cloud computing architectures which will help them in developing their employability skills."

The resource person of the workshop Mr Binayak Prasad Gupta, MTA (Microsoft Technology Associate) from Kolkata, began the workshop with introduction of Cloud Computing. He informed the participants that Cloud Computing Systems, where data is available over the internet rather than local servers and networks are changing the face of on-demand computing. Within the next decade, half of all information technology is estimated to be in the cloud.

Mr Asimkiran Dandapat, faculty co-ordinator of the workshop has informed that 90 students along with faculty members participated in the workshop; and the characteristics of Cloud Computing, Advantages & Disadvantages of Cloud Computing, google cloud, Understanding of Cloud Security, Understanding Services and Applications, Introduction to Google App Engine and VM software, etc. topics were covered during the workshop.