



RUKMINI DEVI

Institute of Advanced Studies

App. by AICTE, HRD Ministry, Govt. of India & Aff. to G.G.S. IP. University, Delhi



An ISO 9001 : 2008
Certified Institute

Guest Lecture

| | |
|-----------------------------------|--|
| Topic : | “Cloud Computing” |
| Date of event : | 13 th August, 2010 |
| Profile of guest faculty : | The session was conducted by Mr. Saurabh Jain, Wipro. |
| Description of the Event : | <p>Increasingly, IT squads are turning to cloud computation technology to minimize the time spent on lower-value natural actions and allow IT to focus on essential activities with greater impact on the business.</p> <p>Hence it is important for the students to be well acquainted with the field and should be aware of the intricacies of implementing this technology. Keeping this in mind a guest lecture was organized for the students of MCA.</p> <p>Mr. Saurabh Jain, Resource Person for the event spoke on many issues such as:</p> <p>What is Cloud Computing, Architecture of Cloud Computing., Infrastructure Layers of Cloud Computing., Features of Cloud Computing., Application of Cloud Computing., Service Providers for Cloud Computing., Benefits of Cloud Computing., Issues with Cloud Computing.</p> |

| | |
|-------------------------------|---|
| Event Report in brief: | <p>Cloud computing is Internet-based computing, whereby shared resources, software, and information are provided to computers and other devices on demand, like the electricity grid.</p> <p>Cloud computing technology is tripping a huge change in application development circles. As a metaphor for the Cyberspaces, "the cloud" is an everyday cliché, but when combined with "computing," the meaning gets large and furrer.</p> <p>Today, for the most part, IT must jade into cloud-based services individually, but cloud figuring aggregators and integrators are already emerging. One potential security implication of cloud computing is that if you have individual data in that cloud, you are sharing hardware/networks with potential competitors in rather close propinquity, which is why for some folks building "clouds" they look to be for the most part just virtualization-heavy internal deployments. Cloud-based tools can be up and working in a few days, which is silent of with sanctioned business software.</p> <p>By eliminating the problems of traditional application development, cloud computing technology releases you to focus on developing business applications that deliver true value to your business (or your customers).</p> |
|-------------------------------|---|