

- NAAC Accredited, 'A' Grade
- Category 'A+' Institution by SFRC, Govt of NCT of Delhi.
  Highest Category 'A' by Joint Assessment Committee of GGSIPU & DHE, Govt. of NCT of Delhi.



Member of AMDISA, AIMA, CSI, DELNET, FICCI

## Workshop on ASP.Net

Topic :	Workshop on "ASP.NET as Web Application" for students of MCA
Date of event :	August 8, 2013
Aim of the Event :	The session was conducted by Mr. Tapan Kapri and Mr. Dhananjay Kumar Sharma. Mr. Tapan is a dynamic & resourceful professional with over 11 years of work experience (Corporate Training 6 Years, Industrial 5 Years). He also has proven skills in teaching Software Development, Consulting, Research activities and Training .Sir also has in depth exposure to Web Technology, PHP, MYSQL, DRUPAL, JOOMLA, MSSQL SERVER, DOTNET, SharePoint, RDBMS, Data Warehousing, Data Mining & Responsive Web.  Mr. Dhananjay Kumar Sharma is an IT Professional and is working as a Freelance Software Developer/Web Developer for many companies. He has also made MIS and Web Application using .Net for many organizations.  The session aimed at making students aware about Database connectivity in ASP.Net which is a great requirement for IT industry and also making students aware about its importance for their professional growth.
Event Report in brief:	Mr. Tapan Kapri started the session with a discussion on ".Net Environment". After asking some basic .Net environment questions from the students, sir started discussing, explaining the ASP.Net and its uses. Following points were discussed about ASP.Net:  • What is .Net Environment?  • Why .Net is used for Web Application Development?

- How to write, compile, run a ASP.Net program?
- What are Controls in ASP.Net?
- Hardware and Software Requirements to use ASP.Net for Web Application.
- Database Connectivity in ASP.Net Application.
- Validation Controls used in ASP.Net.
- Features of .Net Environment.
- Different types of applications in ASP.Net

After discussing the above points, the speaker explained the methods of creation of a web application form using database in MYSQL with some validation controls which are available in ASP.Net. The second session was practical based in which the students worked on the computers and implemented the database connectivity in ASP.Net Web Application form.

The Session was very informative and technical for the students. The speakers explained all the points in detail and handled all the queries with expertise. It was a great experience as the workshop was motivational, informative, and interactive.