



RUKMINI DEVI

Institute of Advanced Studies

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

- Category 'A' Institute
- High Grading 81.7% by Joint Assessment Committee of GGSIPU & DHE, Govt. of NCT of Delhi.

Member of AMDISA. Member of AIMA



An ISO 9001 : 2008 Certified Institute

“Guest Lecture on Oracle”

Topic :	Guest Lecture on “Oracle ” for the students of MCA II and MCA IV Semester
Date of event :	January 16, 2012
Aim of the Event :	The session was taken by Mr. Anjeet Kumar Roy. Talking about his qualifications, he is a B.Sc.(IT), M.Sc.(IT) working in Ducat Noida and enjoys the designation of a DBA Consultant. The session aimed at introducing to students the latest version of Oracle (Oracle 10 g a RDBMS Product) and also its importance for their professional growth.
Event Report in brief :	<p>Mr. Anjeet started the session talking about “Relational Data Base Management system”. After asking some basic RDBMS questions from the students he started discussing and explaining the Administrative part of the Oracle 10g.</p> <p>Oracle 10g is a powerful RDBMS product for most of the application software developed by the professionals. Oracle 10g is used for Enterprise information. The speaker also discussed about the responsibilities of Developer and Administrator. The responsibilities of the administrator are like oracle installation, database creation, managing privileges, taking database backups, managing security, performance testing, trouble shoots etc. and the responsibilities of the developers are interact with customer, analysis and designing, coding(writing procedures and functions, cursors and trigger) , creating and designing forms and reports etc.</p> <p>The following issues were discussed in the session :</p> <ul style="list-style-type: none">• What is RDBMS?• What is Oracle?

- Application of Oracle.
- Courses of Oracle
- Career as an Oracle Developer of DBA

The speaker explained all these points in detail and handled all the queries with expertise.