



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



“Technical Paper Presentations and Viva”

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| Topic : | Presentations and Viva on Technical Paper written by students of MCA III. |
| Date of event : | October 21, 2011 |
| Aim of the Event | <p>A good report is easy to recognize. Its title is precise and informative, its layout and format are well organized. Reading a well written report is pleasurable, ie. the style is accurate, fluent and concise, with headings to indicate the content of each section. The diagrams, should be taken to include non-verbal material such as tables and graphs and they should be well presented and clearly labeled.</p> <p>The students at RDIAS are encouraged to write technical papers in order to enhance their reporting skills which would benefit them in future to present their work in an organized and professional manner.</p> <p>In order to judge this skill of students, they were asked to write technical paper in group of at the most 3 students. The judgement regarding the same was made through presentation and viva-voce. This was done for 6 groups on the above mentioned date.</p> |
| Description of the event: | <p>Regarding the quality of technical paper writing, the, students were judged on following parameters:</p> <ul style="list-style-type: none">• Contents of Technical Paper• Quality of Presentation• Future Scope / Usefulness |

- Knowledge of student
- Question / Answer handling

6 groups of students had given presentations on their respective topics. The topics of technical paper were:

- Oracle : A journey from i to g. A Survey.
- In memory data bases : An explorative study.
- SQL Azure : The next generation cloud database. A new approach.
- Design patterns in software engineering.
- Cyber security :issues and concerns.
- Journey from traditional to object oriented programming.

After student's presentation, Viva-Voce was taken in the form of question answering by judges and the audience. Feedback was given to the students to further enhance their skills.

This activity helped students to enhance their technical and reporting skills.