Evaluation of Students in the Course: Information and System Security (IT60112)

Mid-sem (30%)
End-Sem (50%)
Teacher’s Assessment (20%)
- Attendance (6%)*
- Class Test 1 (4%) (on 7th February, 2012)
- Term Paper (4%) (Due date 15th February, 2012)
- Term Project (6%) (Due date 12th April, 2012)

*For every two days of absence, one mark will be deducted. This can also lead to negative marks in attendance to be adjusted against other components of evaluation. A student will be de-registered if his/her attendance is found to be unsatisfactory.

Details of Term Paper and Term Project

Team Formation: Each team will have a maximum of two members.

Term Paper: Go through the papers published in journals and conferences during the period 2007-2011 related to Information and System Security (Some of the popular journals and conferences are mentioned below). Identify a topic that interests you. Do a detailed literature survey for the selected topic. Highlight the solution you feel is the best. Suggest an improvement on this solution. Submit your term paper written in your own language (about 10 pages in length) in pdf format by email to your instructor at:

Shamik@sit.iitkgp.ernet.in

The format of the term paper should be as follows:

1. Title
2. Authors
3. Affiliations
4. Abstract
5. Introduction containing literature survey
6. Problem definition
7. Existing solutions
8. New suggestion
9. Plan for implementation
10. References


It is important that you write your term paper and term project report in your own language. For any kind of plagiarism, zero mark will be awarded without any consideration. For any doubt on what is meant by plagiarism, meet your instructor before mid-sem examination.
**Term Project**: Implement the improvement you have suggested in the term paper. If it is a theoretical work, provide your theoretical proof. The term project report (about 12 pages in length) will be in the following format:

1. Title
2. Authors
3. Affiliations
4. Abstract
5. Introduction containing literature survey
6. Problem definition
7. Existing solutions
8. New suggestion
9. Implementation Details
10. Results
11. Conclusions
12. References

Implemented system/theoretical proof may have to be demonstrated/presented as a seminar.

**Term Project Submission Deadline: April 12th, 2012.**

Selected List of Journals and Conferences in which papers related to Information and System Security are published.

**Journals**

ACM Transactions on Database Systems
ACM Transactions on Information and System Security
Journal of ACM
Communications of the ACM
IEEE Security and Privacy
IEEE Transactions on Dependable and Secure Computing
Journal of Computer Security
Elsevier Computers and Security

**Conferences**

IEEE Symposium on Security and Privacy
ACM Conference on Computer and Communications Security
ASIACCS
ICISS
ACM SACMAT