Abstract

In last decade there is enormous development in the field of E-Learning. Through E-learning computer education can be imparted effectively and efficiently. Information security is an important field in computer education as large number of security attacks are coming into picture. Hence there is need of trained manpower in Information Security to design countermeasures against such type attacks. This paper discusses a web based e-learning environment where participants can learn the anatomy of hack attacks and then learn to design countermeasures against such type of attacks. This web based E-learning in Information Security is being imparted through a scenario based Virtual Training Environment to teach the Information Security concepts to participants by following a practical approach.

References

- Sandy Britain et al.," A Framework for Pedagogical Evaluation of Virtual Learning Environments. " JISC Technology Application Programme University of Wales-Bangor.
- We Hu et al. "Collaborative Web –Based E-Learning Environment for Information Security"
- D. Q. Yuand et al. "Designing a Comprehensive Open Network Laboratory
CourseWare"; Journal of computing sciences in colleges, Volume 24, Issue 1 (October
- C. C. Li, J. Pickard et al. "A Practical Study on Networking Equipment
Emulation"; Journal of computing sciences in colleges, Volume 24, Issue 2 (December
2008), 2008, PP. 137-143.
- H. A. Iahoud, X. Tang "Information Security Labs in IDS/IPS for Distance
Education"; Proceeding of the 7th conference on Information technology education, 2006
Minneapolis, Minnesota, USA, PP 47-52
- Z. Xiao, F. Ye, "New Insights on Internet Streaming and IPTV"; Proceedings
of the 2008 international conference on content-based image and video retrieval, 2008, Niagara
Falls, Canada, PP 645-654.
- S. Rigby, M. Dark, "Designing a Flexible, Multipurpose Remote Lab for the IT
Curriculum"; Proceedings of the 7th conference on Information technology education
2006, Minneapolis, Minnesota, USA, PP. 161-164.
- Eli J. Weissman, "An Evaluation of Online Learning Environment (OLE) on the
3, PP. 142-154.
- W. D. Armitage et al, "Remotely Accessible Sandboxed Environment with
Application to a laboratory course in Networking"; Proceedings of the 8th ACM SIGITE
- Aboutabl, M. S. "The Cyber Defense Laboratory: A Framework for Information

Index Terms

Computer Science
Information Sciences

Keywords
E-learning Information Security Virtual Training Environment Attacks