To develop an education system for secure internet banking: IBES

Shreyaskar Dubey, Shrey Gupta, Shubham Kumar, Sonal Priyadarshini and Sonu Kumar
Kalinga Institute of Industrial Technology, India

With the development of computer technology, electronic communication technology and information technology, the banking system got introduced to various banking experiences such as electrification, electronic bank, internet bank and the virtual bank. With this added convenience comes an increased risk of identity theft and internet scams. For this reason, the banks should not only secure their systems but they should also direct their users to education as to how to be conscious internet literates. In this study, why integrated banking education system (IBES), which is designed for internet banking users and prepared as a module for computer supported education (CSE) is needed has been explained, and how the system is modelled with UML has been illustrated and IBES is described.

shreyaskar96@gmail.com