

**“CODE-X FOR SECURE TRANSACTION MANAGEMENT
SYSTEM IN A MULTI CLIENT/SERVER TERRA FIRMA”
(SPONSORED BY K.S.C.S.T., BANGALORE)**

**A Project Report submitted in the partial fulfillment of the requirements
for the award of the degree of
Engineering in Computer Science & Engineering
of the Visveswariah Technological University, Belgaum**

Submitted by

**DINESH V. ANGOLKAR
(2GI05CS041)**

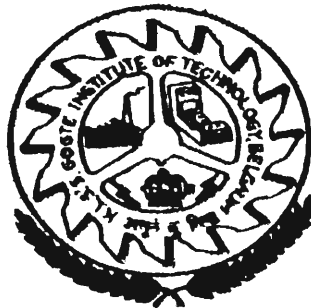
**MISBA-UL-ZAMA T. SHAIKH
(2GI05CS058)**

**VARUN S. PATIL
(2GI05CS111)**

**MATEENKHAN M. JAHAGIRDAR
(2GI05CS128)**

Under the Guidance of

Lect. P. S. Dandannavar



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**KARNATAK LAW SOCIETY'S
GOGTE INSTITUTE OF TECHNOLOGY
UDYAMBAG, BELGAUM – 590 008**

**VISVESWARIAH TECHNOLOGICAL UNIVERSITY, BELGAUM
2008-2009**

ABSTRACT

Code-x is an 8 bit or 16 bit security code WAP transaction that works on a dual server mechanism. Server1 represents financial application and server2 represents service application. The word Code-x is used for security on WAP transaction. This concept is widely used in developed countries like the US, UK, Australia since both application and services are outsourced to professional IT companies to maintain transaction and data securities. This concept is to avoid hacking on wireless technology precisely mobile technology as mobile phones are widely used for personal applications. In the days to come it is assumed that mobile phones will serve all the purpose of individuals be it Banking, Merchandising, Fund transfer, Insurance, Tax payments, Electricity Bill payments, bidding etc. It could replace your wallets, credit cards, debit cards, petro cards, coupons, etc.,