

SMS BASED MONEY TRANSACTION USING SOA

P.MATHIVALAVAN

Information Technology, Sri Manakula Vinayagar Engg College, Madagadipet, Pondicherry, India

K. KARTHIKEYAN

Information Technology, Sri Manakula Vinayagar Engg College, Madagadipet, Pondicherry, India

T. PADMANABARAGHAVAN

Information Technology, Sri Manakula Vinayagar Engg College, Madagadipet, Pondicherry, India

ABSTRACT

Service oriented architecture (SOA) is a newly emerged method which provides the concept of reuse, where new services can be created from an existing IT infrastructure of systems. SOA integrates different applications came out of multiple platforms for a web-based environment. It defines an interface in terms of protocols and functionality, instead of an API definition. In this we would like to present the current technical status of developing and employing SOA-based networked services on mobile devices and to provides various security services to various mobile applications such as Registration, Certification, Authentication, and Authorization of users, secure messaging at an application-level, protection of data in databases, and security services for protection of its own components. We proposed a new method that establishes the money transfer between banks at any place from mobile, with the help message (i.e.) SMS.

KEYWORDS : SOA; Mobile Banking; SMS Banking