**Visvesvaraya Technological University**

**Belgaum, Karnataka- 590014**



**A Project Report On**

**Secure sharing and storage of Personal Health  
Records in Cloud and reading current health data using Sensor Networks**

Submitted in the partial fulfillment of the requirements for the award of the Degree of

**BACHELOR OF ENGINEERING**

in

**INFORMATION SCIENCE AND ENGINEERING**

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2013-2014

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**Certificate**

This is to certify that the Project Work entitled **” Secure sharing and storage of Personal Health Records in Cloud and reading current health data using Sensor Networks”** is a bonafide work carried out by **Prachi Lakhotia** (1DS10IS071), **Sankalp kak** (1DS10IS080), **Saurav Mawandia** (1DS10IS081) and **Tanvee Singh** (1DS10IS107) in partial fulfillment for the 8th semester of Bachelor of Engineering in Information Science & Engineering of the Visvesvaraya Technological University, Belgaum during the year 2013-2014. The Project Report has been approved as it satisfies the academics prescribed for the Bachelor of Engineering degree.

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# ABSTRACT

Personal Health Records (PHRs) should remain the lifelong property of patients, who should be able to show them conveniently and securely to selected caregivers and institutions. We present a cloud-based PHR system taking a radically new architectural solution to health record portability. However, there have been wide privacy concerns as personal information could be exposed to those third party servers and to unauthorized parties. To assure the patients’ control over access to their own PHRs, it is a promising method to encrypt the PHRs before outsourcing. Here, we use novel patient-centric framework and a suite of mechanisms for data access control to PHRs stored in semi-trusted servers. To achieve fine-grained and scalable data access control for PHRs, we leverage the outsourcing decryption technique and a newly proposed key private proxy re-encryption to encrypt each patient’s PHR file. This shifts the computational complexity of the involved parties to the cloud without compromising clients’ privacy and service providers’ intellectual property. Finally, our security and performance analysis demonstrates the effectiveness of our proposed design. We will also deploy portable sensors in wireless body sensor networks to collect various physiological data, such as body temperature, heart beat rate .Such physiological data could then be sent to a central server using an online portal, which could then run various web medical applications on these data to return timely advice to the client.

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