TECHNICAL KNOWLEDGE MANAGEMENT IN CONSTRUCTION INDUSTRY (A CASE STUDY IN SURAT CITY)

M TechDissertation Phase - II

Submitted in Partial fulfilment of the requirements for the degree of

MASTERS OF TECHNOLOGY

In

Construction Project Management

By

DHAVAL KATHIRIYA

180305216006

Under the supervision of

Dr. MohammedShakil S. Malek Prof. Sumit Phugat



April 2020

DEPARTMENT OF CIVIL ENGINEERING
PARUL INSTITUTE OF TECHNOLOGY
FACULTY OF ENGINEERING &
TECHNOLOGY PARUL UNIVERSITY
P.O. Limda – 391 760, GUJARAT, INDIA

ABSTRACT

This study was conducted to examine the importance of the knowledge management in construction industry. It also identifies the factors that affect the implementation of knowledge management in the industry. Mainly knowledge management is important in every phase of construction which includes: planning, execution, monitoring, finance, etc. in this study from review of literature, there are some questions are selected and those questions are circulated in form of questionnaire. On the basis of those data and its analysis there are some outputs are presenter in conclusion.