ALTERNATE BUILDING MATERIAL USED IN CONSTRUCTION INDUSTRY

M. Tech. Dissertation Phase - II

Submitted in

Partial Fulfillment of the

Requirements for the degree of

MASTERS OF TECHNOLOGY

in

Construction and Project Management

By

Shah Krunal Girishkumar

180305216014

Under the supervision of

Dr. MohmmedShakil S. Malek Prof.SumitPhugat



April 2020

DEPARTMENT OF CIVIL ENGINEERING

PARUL INSTITUTE OF TECHNOLOGY

FACULTY OF ENGINEERING & TECHNOLOGY

PARUL UNIVERSITY

P.O.Limda-391760, GUJARAT, INDIA

ABSTRACT

Since economical factors have influenced the construction industry dramatically in recent years and in many parts of the world Materials are scarce and expensive, many researchers are searching for low-cost materials as a substitute or alternative for the present situation. Recently, various materials have shown promise for future use as a major construction material. The purpose of this study is to highlight alternative low-cost substitute building materials for possible use in low-cost/weight, high strength building having advantages on areas such as India where building material is expensive.