VISVESVARAYA TECHNOLOGICAL UNIVERSITY

JNANA SANGAMA CAMPUS, BELGAVI-590010



PROJECT REPORT ON "A STUDY OF LAND SLIDE AND REMIDIES"

Submitted by

PRAJWAL H M

4AL16CV064

PREM KUMAR G J

4AL16CV067

SANJAY M M

4AL16CV081

In partial fulfillment of the requirements for the degree of BACHELOR OF ENGINEERING

In

CIVIL ENGINEERING

Under the Guidance of

Mrs. KAVYASHREE A

Assistant Professor

Department of civil engineering



DEPARTMENT OF CIVIL ENGINEERING

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MIJAR, MOODBIDRI D.K. -574225 KARNATAKA 2020-21

ALVA'S INSTITUTE OF ENGINEERING TECHNOLOGY (A Unit of Alva's Education Foundation®, Moodbidri)

"Shobhavana", Mijar, Moodbidri - 574 225, D.K.



DEPARTMENT OF CIVIL ENGINEERING

CERTIFICATE

Certified that the project work entitled "A STUDY OF LAND SLIDE AND REMEDIES" is a bonified work carried out by

PRAJWAL H M

4AL16CV064

PREM KUMAR G J

4AL16CV067

SANJAY M M

4AL16CV081

VYASHREE '

Dr. PETER'F

Project Guide

Head of Department heering Alva's Institute of Engg. & Technology

Mijar, Moodbidri - 574 225

Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225, D.H.

Name of the Examiners

Signature with Date

ABSTRACT

The landslide is one kind of serious hazards that cause substantial lifeand financial losses. In order to manage and reduce its damages, many efforts to monitor and alert landslides are studied and developed.

The project mainly aims at studying the geotechnical aspects of a landslide occurred in this region. The study includes the primary investigations of the site, collection of soil samples, testing of samples and analysis of test results with scientific theories, mapping of the study area and finally proposing the remedial measures to mitigate landslide effect.

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

JNANA SANGAMA CAMPUS, BELGAVI-590010



PROJECT REPORT ON "A STUDY OF LAND SLIDE AND REMIDIES"

Submitted by

M HARSHA KUMAR

4AL17CV031

In partial fulfillment of the requirements for the degree of BACHELOR OF ENGINEERING

In

CIVIL ENGINEERING

Under the Guidance of Mrs. KAVYASHREE A

Assistant Professor

Department of civil engineering



DEPARTMENT OF CIVIL ENGINEERING
ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY
MIJAR, MOODBIDRI D.K. -574225 KARNATAKA
2020-21

ALVA'S INSTITUTE OF ENGINEERING TECHNOLOGY

(A Unit of Alva's Education Foundation®, Moodbidri)

"Shobhavana", Mijar, Moodbidri - 574 225, D.K.



DEPARTMENT OF CIVIL ENGINEERING

CERTIFICATE

Certified that the project work entitled "A STUDY OF LAND SLIDE AND REMEDIES" is a bonified work carried out by

M HARSHA KUMAR

4AL17CV031

Mrs. KAVYASHREE S

Project Guide

Dr. H AJITH HEBBAR

H.O.D.

DeptHeadiofi Department

Alva's Institute of Engg. & Technology Mijar, Moodbidd - 574 225 Dr. PETER KERNANDES

Principal

Name of the Examiners

Signature with Date

ABSTRACT

The landslide is one kind of serious hazards that cause substantial lifeand financial losses. In order to manage and reduce its damages, many efforts to monitor and alert landslides are studied and developed.

The project mainly aims at studying the geotechnical aspects of a landslide occurred in this region. The study includes the primary investigations of the site, collection of soil samples, testing of samples and analysis of test results with scientific theories, mapping of the study area and finally proposing the remedial measures to mitigate landslide effect.