VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama" Belagavi- 590018



MINI PROJECT REPORT ON

"STRUCTURAL ANALYSIS OF PROPOSED FLYOVER BRIDGE AT KAIKAMBA CONNECTING MANGALORE AND SOLAPUR NATIONAL HIGHWAY"

Submitted in partial fulfillment of requirements for the award of degree

BACHELOR OF ENGINEERING

IN

CIVIL ENGINEERING

Submitted by

PRUTHVI M RAJU ANNAGERI 4AL21CV008 4AL21CV009

Under the Guidance of Mr. SURENDRA P
Assistant Professor



ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

A Unit of Alva's Education Foundation (R)

(Affiliated to Visvesvaraya Technological University, Belagavi. Approved by AICTE, New Delhi

[Accredited by NAAC with A+ Grade & NBA (ECE & CSE)]

Shobhavana Campus, Mijar, Moodbidri



ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

A Unit of Alva's Education Foundation (R)

(Affiliated to Visvesvaraya Technological University, Belagavi. Approved by AICTE, New Delhi

[Accredited by NAAC with A+ Grade & NBA (ECE & CSE)]

Shobhavana Campus, Mijar, Moodbidri

DEPARTMENT OF CIVIL ENGINEERING

Certificate

Certified that the project work entitled "STRUCTURAL ANALYSIS OF PROPOSED FLYOVER BRIDGE AT KAIKAMBA CONNECTING MANGALORE AND SOLAPUR NATIONAL HIGHWAY" is the bonafield work carried out by PRUTHVI M (4AL21CV008) and RAJU ANNAGIRI (4AL21CV009) in partial fulfilment for the award of Bachelor of engineering in civil of Visvesvaraya Technological University, Belagavi during the academic year 2022-2023, it is certified that all corrections and suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library. The mini project report has been approved as it satisfies the academic requirement in respect of mini project work prescribed for the said degree.

Mr. SURENDRA P

Prof. B. Durgaprasad B

Project Guide

DeptHead of fire Defaultentogy

Marks:

är

- unii - 574 225