

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

“Jnana Sangama” Belagavi- 590018



**MINI PROJECT REPORT ON
“CONSISTANCY LIMITS OF SOIL”**

Submitted in partial fulfillment of requirements for the award of degree

BACHELOR OF ENGINEERING

IN

CIVIL ENGINEERING

Submitted by

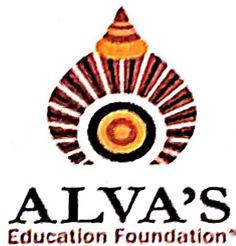
VAFA

4AL21CV014

GIRISH A S

4AL22CV400

**Under the Guidance of
Mr. SHANKARGIRI K S
Assistant Professor**



DEPARTMENT OF CIVIL ENGINEERING

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

2023-2024

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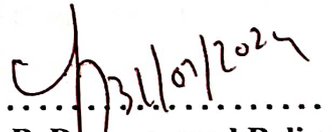
Certificate

Certified that the project work entitled "CONSISTANCY LIMITS OF SOIL" is the bona-fide work carried out by VAFA bearing USN 4AL21CV014 and GIRISH A S bearing USN 4AL22CV400 in partial fulfillment for the award of Bachelor of engineering in civil engineering of Visvesvaraya Technological University, Belagavi during the academic year 2023-2024, it is certified that all corrections and suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirement in respect of project work prescribed for the said degree.



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Mr. Shankargiri K S

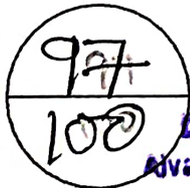
Project Guide



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Prof. B. Durgaprasad Baliga
H.O.D.

Dept. Head of the Department
Alva's Institute of Engg. & Technology
Mijar, Moodbidri - 574 225

Marks:



Department of Civil Engineering
Alva's Institute of Engg. & Technology
Shobhavana Campus, Mijar
MOODBIDRI - 574225, D.K.