

VISVESVARAYA TECHNOLOGICAL UNIVERSITY,

BELAGAVI - 590 018.



A MINI PROJECT REPORT ON

“LEAVE AND ATTENDANCE

MANAGEMENT APP”

Submitted by

**SANSITHA RAJESH
SANTHOSH H
SEETHALAKSHMI P
SHARATH AL**

**4AL21CS130
4AL21CS131
4AL21CS132
4AL21CS134**

Under the Guidance of

Mrs. Deeksha M

Sr. Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MIJAR

MOOBBIDRI D.K.-57422 KARNATAKA

2023-24

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



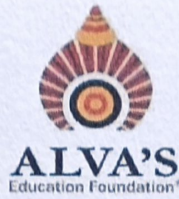
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that, the Mini Project entitled “ **Leave and Attendance management App**” for the subject code **21CSMP67** has been successfully completed and report submitted by **Sansitha Rajesh (4AL21CS130)** during the academic year 2023–2024. It is certified that all corrections/suggestions indicated presentation session have been incorporated in the report and scored 89 Marks out of 100.

Mrs. Deeksha M
Sr. Assistant Professor

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



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that, the Mini Project entitled “**Leave and Attendance management App**” for the subject code **21CSMP67** has been successfully completed and report submitted by **Santhosh H (4AL21CS131)** during the academic year 2023–2024. It is certified that all corrections/suggestions indicated presentation session have been incorporated in the report and scored 89 Marks out of 100.

Mrs. Deeksha M
Sr. Assistant Professor

**ALVA'S INSTITUTE OF ENGINEERING AND
TECHNOLOGY MIJAR, MOOBBIDRI D.K. -574225,
KARNATAKA**



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that, the Mini Project entitled “**Leave and Attendance management App**” for the subject code **21CSMP67** has been successfully completed and report submitted by **Seethalakshmi P (4AL21CS132)** during the academic year 2023–2024. It is certified that all corrections/suggestions indicated presentation session have been incorporated in the report and scored 89 Marks out of 100.

Mrs. Deeksha M
Sr. Assistant Professor

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



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that, the Mini Project entitled “**Leave and Attendance management App**” for the subject code **21CSMP67** has been successfully completed and report submitted by **Sharath AL (4AL21CS134)** during the academic year 2023–2024. It is certified that all corrections/suggestions indicated presentation session have been incorporated in the report and scored 90 Marks out of 100.

Mrs. Deeksha M

Sr. Assistant Professor

ABSTRACT

The Leave and Attendance Application System (LAAS) described in this abstract is designed to streamline and digitize the processes of leave management and attendance tracking within college environments. This web-based system offers students a convenient platform to submit leave requests online, check their attendance records, and receive real-time updates on request status. Administrators have access to powerful tools within LAAS, including data analytics and reporting functionalities. These features enable them to analyze attendance trends, generate comprehensive reports, and make informed decisions to optimize institutional policies and resources. Additionally, the system supports customization to align with specific college requirements and scales to accommodate varying student populations and organizational structures. Faculty members can efficiently review and approve leave applications through an intuitive interface, reducing administrative workload and ensuring adherence to attendance policies. Administrators benefit from comprehensive oversight capabilities, including data analytics and reporting features, to monitor attendance trends and optimize institutional resources. By implementing LAAS, colleges can improve operational efficiency, enhance transparency in leave and attendance management, and foster a more accountable and productive learning environment for students and faculty alike.