

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that, the Mini Project entitled	i "IT Facility App"	for the subject
code 21CSMP67 has been successfully con	mpleted and report	submitted by
Shivasharan (4AL21CS140) during the acade	mic year 2023- 2024	1. It is certified
that all corrections/suggestions indicated duri	ng presentation sess	ion have been
incorporated in the report and scored	88	_Marks out of
100 and deposited in the departmental library.		

Mrs. Deeksha M

Sr. Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that, the Mini Project entitled "IT Facility A	pp" for the subject
code 21CSMP67 has been successfully completed and re-	port submitted by
Shivaneeth Keshav Shetty (4AL21CS141) during the academi	c year 2023– 2024.
It is certified that all corrections/suggestions indicated during p	resentation session
have been incorporated in the report and scored88	Marks out of
100 and deposited in the departmental library.	

Mrs. Deeksha M Sr. Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that, the Mini Project entitled "IT Facility App" for the subject code 21CSMP67 has been successfully completed and report submitted by Shivaram Reddy (4AL21CS142) during the academic year 2023—2024. It is certified that all corrections/suggestions indicated during presentation session have been incorporated in the report and scored

Marks out of 100 and deposited in the departmental library.

Mrs. Deeksha M

Sr. Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that, the Mini Project entitled "IT Facility App" for the subject code 21CSMP67 has been successfully completed and report submitted by Shreevanth R Bhandary (4AL21CS143) during the academic year 2023–2024. It is certified that all corrections/suggestions indicated during presentation session have been incorporated in the report and scored _______ Marks out of 100 and deposited in the departmental library.

Mrs. Deeksha M

Sr. Assistant Professor

ABSTRACT

The IT Facility App, developed using Flutter, is designed to manage damaged computer components efficiently within educational institutions. The app features two distinct user roles: lab instructors and IT personnel. Lab instructors can log in to report damaged components, entering details into the database. IT personnel receive these reports, carry out the necessary repairs, and update the database with the status of the repairs. Following this, lab instructors can provide feedback on the service provided. This streamlined workflow enhances communication and operational efficiency in managing IT resources.