

# **NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY**

(An Autonomous College under VTU, Belagavi)



A Mini-Project Report

On

## **“UPI FRAUD DETECTION SYSTEM”**

Submitted in partial fulfillment for the completion of the course Project

**Bachelor of Engineering**

**IN**

**CSE (Artificial Intelligence & Machine Learning)**

**Submitted by**

Mr. SACHIN S	(1NC23CI049)
Mr. SAAI KARTHIK L	(1NC23CI048)
Mr. CHIRAKSH S P	(1NC23CI014)
Mr. YASHWANTH M	(1NC23CI066)

**Under the guidance of**

**Prof. Saravana S**

Dept. Of CSE(AI&ML),NCET

**DEPARTMENT OF CSE(AI&ML)**

**NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY**

**(An Autonomous College under VTU, Accredited by NAAC with “A+” Grade)**

**Mudugurki(V), Venkatagirikote(P), Devanahalli(T), Bengaluru-562164.**

**2025-2026**

**NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY**  
**(An Autonomous College under VTU, Accredited by NAAC with “A+” Grade)**

**Bengaluru-562164, Karnataka, India**

**DEPARTMENT OF CSE (AI&ML)**



**CERTIFICATE**

Certified that the Mini-Project work entitled “UPI FRAUD DETECTION SYSTEM” carried out by Mr. SACHIN S(1NC23CI049), Mr. SAAI KARTHIK L(1NC23CI048), Mr. CHIRAKSH S P(1NC23CI014), Mr. YASHWANTH M(1NC23CI066). Bonafide students of Nagarjuna College of Engineering and Technology, an autonomous institution under Visvesvaraya Technological University, Belagavi in partial fulfillment for the completion of the course Mini Project (23CIP59) in CSE(AI&ML) during the academic year 2025-2026. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library. The Mini-Project work has been approved, as it satisfies the academic requirement in respect of Mini-Project work prescribed for the said degree.

**Name & Signature of the Guide**  
Prof. Saravanan S  
Assistant Professor,  
Dept. of CSE(AI&ML), NCET

**Name & Signature of the Mini Project Co-Ordinator**  
Prof Geetha R  
Associate Professor  
Dept. Of CSE(AI&ML), NCET

**Name & Signature of the HOD**  
Dr. Lohith J J  
Professor & HOD  
Dept. Of CSE(AI&ML), NCET

**External Viva-Voce**

**Name of the Examiner**

**1. ....**

**2. ....**

**Signature with date**

.....

.....

## ACKNOWLEDGEMENT

The satisfaction and euphoria that accompany the successful completion of any task would be incomplete without the mention of people who made it possible, whose consistent guidance and encouragement crowned our effort with success. we consider it is our privilege and duty to express our gratitude and respect to all those who guide us in the completion of this project report.

First and foremost, it's our immense pleasure to thank our beloved guide **Prof. Saravanan S**, Assistant Professor, Department of CSE(AI&ML), Nagarjuna College of Engineering and Technology, for helping, guiding and strengthening us to complete this project work.

We would like to thank our Mini-Project coordinator **Prof Geetha R**, Associate Professor, Department of CSE(AI&ML), Nagarjuna College of Engineering and Technology, Bengaluru for her constant support and assistance at every stage.

We would like to express our sincere thanks to **Dr. Lohith J J**, Professor &HOD, Department of CSE(AI&ML), Nagarjuna College of Engineering and Technology for his valuable suggestions and guidance throughout the period of this project report.

We take this privilege to express our deep gratitude to **Dr. Thippeswamy G** Principal, Nagarjuna College of Engineering and Technology for his constant support and encouragement in preparation of this report and for providing library and laboratory facilities needed to prepare this project report.

Last but not least, we would like to thank our parents, friends, teaching and non-teaching staff of NCET.

Mr. SACHIN S	(1NC23CI049)
Mr. SAAI KARTHIK L	(1NC23CI048)
Mr. CHIRAKSH S P	(1NC23CI014)
Mr. YASHWANTH M	(1NC23CI066)