#### An ISO 9001:2015 Certified

# RAPTI ENGINEERING COLLEGE

(Affiliated to Pokhara University)

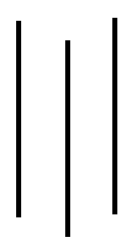
# Ghorahi Sub-Metropolitan-16 Saniambapur, Sarra Dang



### PROJECT PROPOSAL

ON

"VerifiAI: Unified AI-Generated Content Detector"



Submitted By:

Santosh Poudel

Yamuna oil

Devraj Kunwar

Nabin Chaudhary

Submitted To:

Department of Dcom

Rapti Engineering College

To the Project Proposal Evaluation Band

Rapti Engineering College

Ghorahi Dang.

Subject: Submission of Proposal on "VerifiAI, Unified AI-Generated Content Detector"

Dear Sir,

We hope this message finds you well. We, the undersigned students of the Dcom program at

Rapti Engineering College, are writing to seek your approval and support for our proposed final

year project: the development of a Multi-modal AI-generated content detection web

application.

Our team comprises three enthusiastic students who are eager to apply our technical knowledge

and creativity to a real-world project. With the rapid rise of AI-generated content across

platforms, we aim to build a web application that can detect whether text, images, videos, or

files are created by artificial intelligence or by humans.

This project will not only help us enhance our skills in frontend and backend web development,

API integration, and database management, but will also strengthen our abilities in teamwork,

communication, and project planning.

We believe this solution has real-world relevance and the potential to benefit both educational

and professional environments by promoting content authenticity.

We kindly request a meeting at your earliest convenience to present our proposal in more detail

and discuss your valuable feedback. Your mentorship and guidance would be instrumental in

the successful execution of this project.

Thank you for your time and consideration. We look forward to your support and the

opportunity to work under your supervision.

Sincerely,

Santosh Poudel

Yamuna Oli

Devraj Kunwar

Nabin Chaudhary

# **TABLE OF CONTENTS:**

1.	Introduction to the project
	1.1 Existing System Overview
	1.2 Proposed System Definition
2.	Features of the Project3
3.	Objectives of the Project4
4.	Scope of the Project4
5.	Methodology5
6.	Tools Used6
	6.1 Back End
	a. Front End
7.	ER-Diagram7
8.	Use Case Diagram8
9.	<b>Gantt Chart8</b>
9. (	Conclusions9
10.	References9