



IILM
UNIVERSITY

IILM University, Greater Noida

SCHOOL OF COMPUTER SCIENCE & ENGINEERING

PROJECT APPROVAL FORM AND ABSTRACT

Even 2026-2027

B.Tech Project Details

Project ID: BTP2CSE 069

Project Title	Spam Email Detection using Machine Learning and NLP.		
Project Type	☐ Community-Based Design Problem (Interdisciplinary) ☐ App Development/Utility ☐ IOT/Hardware-based ☒ AI/ML/Data Science ☐ Healthcare Projects ☐ Cyber Security and networking	Project Outcome	☒ Project and Research Paper ☐ Project and Patent ☐ Project and Book Chapter
		SDG Goal Number	9
Publication Target	☐ SCOPUS Journal ☒ SCOPUS Conference ☐ SCI Journal ☐ SCOPUS Book Chapter	Guide Name: Mr. Shobhit Agrawal	

Student Details:

S. No	Name	Roll No.	Admission No.	B.Tech/Branch	Sem
1	RITIKA	2410030748	19230	CSE (AI-ML)	IV
2	NIKHIL	2410030741		CSE (AI-ML)	IV
3	PUSHPENDRA	2410030810	19710	CSE (AI-ML)	IV
4	ASHISH Kr. SINGH	25CS1003004431	25CS1003004431	CSE (AI-ML)	IV
5	DAKSHDEEP	2410030782	19510	CSE (AI-ML)	IV

Sustainable Development Goals (SDGs): Targets and Indicators

Goal 1: Eliminate poverty in all its manifestations across the world

Goal 2: Eradicate hunger, enhance food security and nutrition, and support sustainable agricultural practices

Goal 3: Promote good health and well-being for people of all ages

Goal 4: Provide equitable and inclusive quality education and encourage lifelong learning opportunities

Goal 5: Attain gender equality and empower women and girls in all spheres
 Goal 6: Guarantee access to clean water and ensure sustainable sanitation management
 Goal 7: Ensure the availability of affordable, dependable, sustainable, and modern energy sources
 Goal 8: Foster inclusive and sustainable economic development, productive employment, and decent work opportunities
 Goal 9: Develop resilient infrastructure, encourage sustainable industrial growth, and promote innovation
 Goal 10: Minimize inequalities within nations as well as across countries
 Goal 11: Create cities and communities that are inclusive, safe, resilient, and sustainable
 Goal 12: Promote responsible consumption and sustainable production practices
 Goal 13: Take immediate and effective measures to address climate change and its consequences
 Goal 14: Protect and sustainably manage marine and ocean resources
 Goal 15: Conserve and restore land ecosystems, manage forests responsibly, and prevent land degradation and biodiversity loss
 Goal 16: Encourage peaceful and inclusive societies, ensure justice for all, and strengthen transparent and accountable institutions
 Goal 17: Enhance global cooperation and strengthen partnerships to achieve sustainable development objectives

Abstract - Spam emails have become a major challenge in digital communication, leading to security risks such as phishing and fraud. This project focuses on developing an intelligent spam email detection system using Machine Learning and Natural Language Processing techniques. The system preprocesses email text using tokenization and TF-IDF vectorization and applies supervised learning algorithms such as Naive Bayes and Logistic Regression for classification. The proposed solution classifies emails as spam or non-spam with improved accuracy & efficiency, enhancing email security & demonstrating the practical application of AI-based text classification systems.

Problem Statement - The increasing volume of spam emails has become a major concern for individuals and organizations, leading to security threats such as phishing, scams and information overload. Traditional rule-based spam filters often fail to adapt to evolving spam patterns. Therefore, there is a need for an intelligent and adaptive system that can automatically identify and filter spam emails using machine learning and natural language processing techniques.

Daksh Patel

Signature of Students:

Signature of Guide:

[Signature]