

SOUVENIR Academic Year – 2021-22

ACADEMIC PROJECTS

HYDERABAD INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Computer Science Engineering

Project Group ID	CSE/2022/ (Batch Number: - 07)
Project Title	EMAIL PARSER AND SUMMARIZER
Project	Komal Soni – 18E51A0565
Members	M S Laksh – 18E51A0571
	Pragya Kumari – 18E51A0594
	T A Pranav – 18E51A05B1
Project Guide	Mr. K Ravi Kumar
Summary of Project	With rapidly expanding technology and digitization, all kinds of information are being communicated via emails. Emails are massively used for advertisement, meeting schedules, newsletters, banking purposes, and many
	such reasons. It becomes difficult to go through each mail and read its content, especially for people who have a busy life and cannot spare time reading emails. With this project, we propose to create a system that accesses all emails for an email account and summarizes emails and provides a simple view of summarized emails in order to save time and effort. We have used SMTP and Natural Language Programming (NLP) for this project in order to parse and summarize emails and also created a web page for the same.
Project Photo	CO emailProceSummurico:pgrib - C X
	↑ Gillub - Anney-Than. ↑ Gillub - subhuntOL. ↑ Test-Summanuscitors. ↑ Gillub - mb+1/fer. ↑ Gillub - Moht-Sas. ↑ paragraph-botters. ↑ Gillub - codingles. ◆ Pink by Europie =
	Email Parser and Summarizer
	Email ID
	Bussered
	Read summary
	Made with Streamlit
	2) 37C → 10G → CO № 1
	On email/over/cummuritori pyrib - C x
	=
	From: Mr Librarian librariane/bitten.org Subject: Padt Entersion of NDLI Club Registration Certificate [8194741]
	Summary: *democratizing education.
	From: Google to real/stacrounts.google.com
	Sulpect Security slort Summary if this was you, you don's MRI need to do anything.
	From: Google no-rephyllaccounts, your fection
	Subject: Critical security alert Summary: google blocked them, but you should check what happened.
	From Mr Ubrarian <u>Blackins@blam.org</u>
	Subject: Join Master Class
	Summary: join master class 30 days master class on machine learning (gamfied learning) reg link – note 37°C Mostly clear This is 40 to 10 to 275.6 Note that 40