CHANDIGARH UNIVERSITY

DEPARTMENTOFAPEXINSTITUTEOFTECHNOLOGY

PROJECT PROPOSAL

1. Project Title:

II Restaurant Review Dataset Based Sentiment Analysis with ML Approach

2. Project Scope:

Restaurant sentiment analysis is a method of Natural Language Processing (NLP). In this project named Restaurant sentiment Analysis, we analyze the sentiments behind the restaurant review. We have two types of sentiment: Positive and Negative. Analyzing the sentiments behind every review is the biggest problem in the early days but now it can be solved with the help of Machine Learning.

3. Requirements:

i	DC with	Windows	10 or	ahova
	PC with	WIIIGOWS	10 01	above

☐ Visual Studio Code/jupyter

i Python Version 3.7 or above

Student Details:

Name	UID	Signature
VUPPUTURI BHARATH	20BCS6586	
KETHURI AJAY	20BCS6585	
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GOTTIPALLI SAI PRASANTH	20BCS6832	

Approval and Authority to Proceed:

We approve the project as described above, and authorize the team to proceed.

Name	Title	Signature (with Date)
MALTI RANI (E14816)	Supervisor	