

University Institute of Engineering, Chandigarh University

Department of Computer Science & Engineering

Project Proposal

(Submit by 04-08-2020)

Project Title

Twitter Data Sentimental Analysis using Python

Project Team

Team Designation	Name	UID	Section
Lead	ARJUN SHRIVASTVA	17BCS2910	C1-4-A
Member1	ANMOL SINGH RAJPUT	17BCS2898	C1-4-B
Member2	SATYAM PRIYADARSHI	17BCS2903	C1-4-B
Member3	NA	NA	NA

Project Objective

Sentiment Analysis is the process of ‘computationally’ determining whether a piece of writing is positive, negative or neutral. It’s also known as opinion mining, deriving the opinion or attitude of a speaker. In this project, we will go through making a Python program that analyzes the sentiment of tweets on a particular topic. The user will be able to input a keyword and get the sentiment on it based on the latest 100 tweets that contain the input keyword.

Project ID (If selected from project basket)

1138

Project Outcome (Tick the Column)	Patent	Journal Paper	Yes	S/W Project	H/W + S/W Project	Other
-----------------------------------	--------	---------------	-----	-------------	-------------------	-------

Remark of Supervisor

Name of Supervisor	Geetika Sharma Mam	Signature	
--------------------	--------------------	-----------	--

S.No.	Signature of the Students	Contact No.	Signature
1.	ARJUN SHRIVASTVA	7033131924	ARJUN
2.	ANMOL SINGH RAJPUT	8969211868	ANMOL
3.	SATYAM PRIYADARSHI	8709640438	SATYAM
4.	NA	NA	NA