# University Institute of Engineering, Chandigarh University Department of Computer Science & Engineering Project Proposal (Session Jan-June 2022)

Date: 01-Mar-2022

_			
Pro	IDCT	I IT	Δ
	CCL		_

### STOCK ANALYSIS USING PYTHON

## **Project Team**

Team Designation	Name	UID	Section		
Lead	KESHAV KANT MISHRA	19BCS1887	19CSE_IS_8_A		
Member1	KESHAV KANT MISHRA	19BCS1887	19CSE_IS_8_A		
Member2					
Member3					

# **Project Objective**

Stock Market Analysis in Python in this project, I will try to describe and implement successful techniques to analyse the stock market.

- 1. the easiest way to get the stock data in Python
- 2. what are trading indicators and how to calculate them
- 3. how to plot the stock data with OHLC chart

Project ID (If selected from project basket)									
Project Outcome (Tick the Column)	Patent	N	Journal Paper	N	S/W Project	Υ	S/W or H/W Project	N	

### **Remark of Supervisor**

|--|

S.No.	Signature of the Students	Contact No.	Signature
1.	KESHAV KANT MISHRA	7981401547	(K) motoro

Signature

(Project Teacher)