

KONKAN GYANPEETH COLLEGE OF ENGINEERING, KARJAT

MINI PROJECT DIARY

ACADEMIC YEAR 2020-21 ODD SEM

Department	Information Technology
Subject	Mini Project - BE SEM VII

Group No.	15
-----------	----

Project Title	Cryptocurrency Price Prediction using Deep Learning
Type	Machine Learning

Students Details:

Sr. No.	Name of the Student	Correspondence Address	Email Id	Contact No.	
				Resi.	Mobile
1	Shivprakash Vishwakarma	At, Samta nagar, Mulgaon, Khopoli.	shivprakashv098@gmail.com		9767188406
2	Afzal Siddique	Bkno 1314, sec 32, room 103, adarshnagar, Ulhasnagar-4	affysiddique11@gmail.com		7588727292
3	Swaraj Kondlekar	407, 2 nd floor, Ramdutt Society, Kombadpada, Shivaji Chowk, Bhiwandi	thankyousorry70@gmail.com		7798862558

Instructor/Guide	Prof. A.S.Kunte
------------------	-----------------

Project Coordinator

Head of Dept.

KONKAN GYANPEETH COLLEGE OF ENGINEERING, KARJAT

MINI PROJECT DIARY

Minutes of Project Meeting

Project Work Progress Report	Week No	Start Date	End Date
		25/09/2020	02/10/2020
Tasks Completed:			
Researched about different predicting deep learning models.			
Searched for the dataset of cryptocurrency(Bitcoin). Reading some research papers on Cryptocurrency price prediction.			
Tasks Remaining:			
Analyzing the dataset. Finding and handling the missing values in the data set as well as resampling the data.			
Remarks by Instructor about Progress in the Week			
<input type="radio"/> Excellent	<input type="radio"/> Good	<input type="radio"/> Satisfactory	<input type="radio"/> Not Satisfactory
Next Week Plan:			
Analyzing the dataset. Handling the missing values in the time-series dataset.			
Group Code : 15		Date :	Signature of Guide

KONKAN GYANPEETH COLLEGE OF ENGINEERING, KARJAT

MINI PROJECT DIARY Minutes of Project Meeting

Project Work Progress Report	Week No	Start Date	End Date
		16/10/2020	23/10/2020
Tasks Completed:			
Analyzing the time series dataset. Handling the missing values. Making the dataset ready for building the model.			
Tasks Remaining:			
Deployment of the prediction model and studying about LSTM.			
Remarks by Instructor about Progress in the Week			
<input type="radio"/> Excellent	<input type="radio"/> Good	<input type="radio"/> Satisfactory	<input type="radio"/> Not Satisfactory
Next Week Plan:			
Deployment of the prediction model and studying about LSTM.			
Completing the report and presentation.			
Group Code : 15 Date : Signature of Guide			

KONKAN GYANPEETH COLLEGE OF ENGINEERING, KARJAT

MINI PROJECT DIARY Minutes of Project Meeting

Project Work Progress Report	Week No	Start Date	End Date
		13/11/2020	20/11/2020
Tasks Completed:			
Deployment of the model.			
Making the report and presentation for SEM VII.			
Tasks Remaining:			
Making the UI to represent the prediction model.			
Completing the remaining project.			
Remarks by Instructor about Progress in the Week			
<input type="radio"/> Excellent	<input type="radio"/> Good	<input type="radio"/> Satisfactory	<input type="radio"/> Not Satisfactory
Next Week Plan:			
Completing the remaining project.			
Group Code :	15	Date :	Signature of Guide