

GIET UNIVERSITY, GUNUPUR

DEPARTMENT OF CSE Minor Project-I Status Report-II

PROJECT TITLE	RAINFALL PF	REDICTION SYSTEM		Group Number	D18
Team Leader Name and Roll No		Team Member's Name and Roll No	Minor Project-1 Status Till Date	Tentative Date of Submission of Project	
Piyush Kun 20CSE038	nar-	Priya Khetan- 20CSE052 & Anurag Thakur- 20cse036	24 th Sep 2022 to 24 th Nov 2022	1 st Week of [December 2022

PROJECT SUMMARY: -

The aim of this project is to develop a system which can perform early prediction of rainfall for a farmers with a higher accuracy by combining the results of different machine learning techniques. Byearly prediction of rainfall farmers can able to take some precaution for maintaining the crop production.

PROJECT OVERVIEW:-

CATEGORY*	PRESENT	PERCENTAGE	PENDING WORK
0.11200111	STATUS	OF WORK	
	OF PROJECT	COMPLETED	
Data Science	I have made	80%	Adding the
Application	the predictive		percentage of
	system.		accuracy of
A SEC. A			prediction.

^{*(}Research Based/App Development (system/mobile/cloud/iot,etc.)/Web Application/Data Science Application)

Comments of the Supervisor:-	ENCE
------------------------------	------