Project Design Phase-II Technology Stack (Architecture & Stack)

Date	18 November 2022
	PNT2022TMID23562
	Project - Estimate the crop yield using data
	analytics
	4 Marks

Technical Architecture:

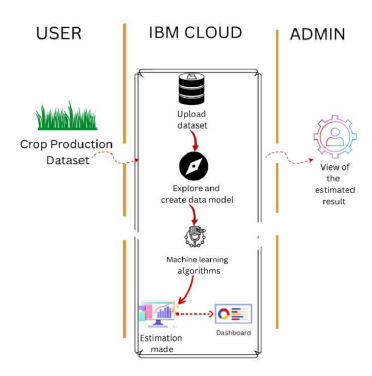


Table-1 : Components & Technologies:

S.No	Component	Description		Technology	
1.	1	How user interacts with application e.g. Web UI, Mobile App, Chatbot etc.		Python, IBM Cognos	
2.		The data prepared for estimate crop yield		Python	
3.		The weather data prepared for crop production		IBM Watson service	
4.		Data for amount of a crop harvested in sample area		IBM Watson Assistant	
5.		IBM Cognos	Data analytics platform		IBM Watson service
6.		Support vector machine	To choose the right crop to the area and climatic condition		IBM Assistant, Python
7.		Constrained clustering	Semi-supervised approach to clustering data while incorporating domain		IBM Cognos, Python
8.		Multivariate spatial modelling	Multivariate spatial processes are a rapidly growing fields specified with matrix-valued cross-covariance function		IBM Cognos
9.		IBM Cloud	Storage of data		IBM DB2
10.		Crop pixels detected and clustered	Purpose of external API to detected and clustered		Object Recognition Model, Weather API.
		Infrastructure (Server / Cloud)	System Local S	ation Deployment on Local n / Cloud Server Configuration: Server Configuration :	Local, Cloud Foundry, etc

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	(List the open-source frameworks used – it empowers the farmers and to increase the productivity there is need to provide the best dissemination tool for their farming activities.	Cognos analytics
2.		List all the security / access controls implemented, use of firewalls etc.	e.g. SHA-256, Encryptions
3.	,	The estimate of crop yield is based on soil, meteorological, environmental, and crop parameters	Python - Machine learning
4.	,	Both website and mobile application interface and developed in local language and the content is available in localized language	Python- Anaconda
5.	F	Multiple technologies and services that will improve the usability in agricultural activities	Python and other languages is that pythonis usually interpreted