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

Date	24 March 2025
Team ID	PNT2025TMID06677
Project Name	Global Food Production Trends and Analysis A Comprehensive Study from 1961 to 2023 Using Power BI
Maximum Marks	4 Marks

## **Table 1: Application Components**

S.No	Component	Description	Technology
1	User Interface	User interfaces like Web UI or Mobile	HTML, CSS,
		Apps to interact with the Power BI	JavaScript, ReactJS
		dashboards	
2	Application	Data ingestion logic to extract	Python
	Logic-1	environmental and management data	
		from various sources	
3	Application	Speech-to-text logic for audio input (e.g.,	IBM Watson STT
	Logic-2	voice commands for querying plant	service
		growth stages)	
4	Application	Virtual assistant to answer user queries	IBM Watson Assistant
	Logic-3	related to plant growth predictions	
5	Database	Stores raw and transformed data,	MySQL, NoSQL
		including historical plant growth and	
		environmental factors	
6	Cloud	Centralized storage of large-scale data	IBM Cloudant
	Database	for scalability	
7	File Storage	Storage for large environmental datasets	IBM Block Storage or
		and model output	Cloud-based storage
8	External API-1	Provides real-time environmental data	IBM Weather API
		(e.g., weather conditions)	
9	External API-2	Identity verification for restricted access	Aadhar API
		(if required)	