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

| Date | 15 October 2022 |
|---------------|----------------------------------------------|
| Team ID | PNT2022TMID29629 |
| Project Name | Estimate the Crop Yield Using Data Analytics |
| Maximum Marks | 4 Marks |

Technical Architecture:

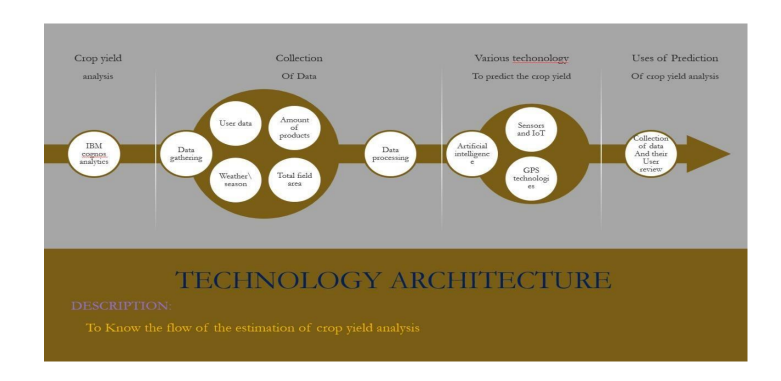


Table-1 : Components & Technologies:

| S.No | Component | Description | Technology |
|------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
| 1. | User Interface | How user interacts with application e.g. Web UI, Mobile App, Chatbot etc. | HTML, CSS, JavaScript / Angular Js / React Js etc. |
| 2. | Crop management | Begins with the sowing of seeds, continues with crop maintenance during growth and development and ends with crop harvest, storage and distribution. | Digital technology is used to predict the crop. |
| 3. | Water management | It seeks to use water in a way that provides crops and animals the amount of water they need, enhances productivity, conserves natural resources for the benefit of downstream users and ecosystem services. | Drip irrigation (is slow drop irrigation system) |
| 4. | Pest management | Pest management system in the context of associated environment and population dynamics of the pests species utilizing all suitable technique | Conventional insecticides such as carbomates, Pyrethroids. |
| 5. | Waste management | It helps to maintain a healthy environment for farm animals and can reduce the need for commercial fertilizers while providing other nutrients need for crop production. | Landfilling, incineration, anaerobic digestion, pyrolysis. |
| 6. | Heads per Acre | Plant a solid foundation. From planting to stream elongation, access to phosphorus and zinc is critical in driving heads per acre production in fact, early season crop demands during the first 30 to 40 days require 1 lb of phosphorous per day. | We need microbial action to release it for uptake again |
| 7. | Kickstarter | It includes the power of M-struct provides phosphorus plus nitrogen, sulphur and zinc nutrients critical for early season development | Blockchain technology |
| 8. | Cloud Database | Database Service on Cloud | IBM DB2, IBM Cloudant etc. |
| 9. | File Storage | File storage requirements | IBM Block Storage or Other Storage Service or Local Filesystem |
| 10. | Machine Learning Model | Purpose of Machine Learning Model | Object Recognition Model, etc. |

| 11 | . Infrastructure (Server / Cloud) | Application Deployment on Local System / Cloud | Local, Cloud Foundry, Kubernetes, etc. |
|----|-----------------------------------|------------------------------------------------|----------------------------------------|
| | | Local Server Configuration: | |
| | | Cloud Server Configuration : | |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|
| 1. | Usability | To empower farmers and to increase the productivity there is need to provide the best dissemination tool for their farming activities. | Cognos analytics |
| 2. | Security | The developed ICT agriculture tools focus on very important agricultural services such as crop detection ,crop predictor will help farmers to make decision in future. | Monitoring and recovery, motion sensor, pressure pads. |
| 3. | Scability | i)Increassed productivity from warm temperature ii)Decreased moisture stress iii)Possibility of growing new crops iv)Productivity of soil and water | Harvest automation, autonomous |
| 4. | Availability | Both website and mobile application interface and developed in local language and the content is available in localized language | Aerial images and GPS technology |
| 5. | Performance | Multiple technologies and services that will improve the usability in agricultural activities | Robots, IoT Agriculture sensors |