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

| Date         | 17 October 2022   |
|--------------|---|
| Team ID      | PNT2022TMID17010  |
| Project Name | EXPLORATORY ANALYSIS OF<br>RAINFALL DATA IN INDIA FOR<br>AGRICULTURE. |
| Mark         | 4 Marks   |

## **Technical Architecture:**

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2 Technology architecture associates application components from application architecture with technology components representing software and hardware components. Its components are generally acquired in the marketplace and can be assembled and configured to constitute the enterprise's technological infrastructure

**Table-1: Components & Technologies:** 

| S.NO | COMPONENTS                | DESCRIPTION  | TECHNOLOGY                           |
|------|---------------------------|--|--------------------------------------|
| 1.   | User interface            | To anticipate the data for rainfall, the user engages with the prediction model via a website.     | HTML, CSS, JavaScript                |
| 2.   | Cloud Database            | The model receives information from an IBM cloud database.   | IBM Cloud DB, ibm_db(python package) |
| 3.   | APL                       | used to expand<br>service to<br>additional<br>applications   | Flask Application                    |
| 4.   | JWT&Sessions              | Is employed to extend service to more applications   | PyJWT, Flask Application             |
| 5.   | Machine Learning<br>Model | This model was created to forecast rainfall using machine learning  Sklearn, Algorithms - DT & MLR |                                      |
| 6.   | Data processing           | preprocessing of<br>the data is<br>followed by<br>prediction                                       | Pandas, Numpy,<br>Matplotlib         |

**Table-2: Application Characteristics:** 

| S.NO | CHARCTERITICS   | DESCRIPTION             | TECHNOLOGY    |
|------|-----------------|-------------------------|---------------|
| 1.   | Open-Source     | Backend                 | PyJWT, Flask, |
|      | Frameworks      | Framework, CSS          | IBM Cloud DB  |
|      |                 | Styling                 |               |
|      |                 | framework,              |               |
|      |                 | Relational              |               |
|      |                 | Database                |               |
| 2.   | Security        | Request                 | HS-256,       |
|      | Implementations | authentication          | Encryptions,  |
|      |                 | using JWT               | SSL Certs     |
|      |                 | Tokens                  |               |
| 3.   | Scalable        | Support for             | File Pandas,  |
|      | Architecture    | Multiple Sample         | Numpy         |
|      |                 | prediction using        |               |
|      |                 | Excel File              |               |
| 4.   | Availability    | Availability is         | IBM Cloud     |
|      |                 | increased by            | Hosting       |
|      |                 | Distributed             |               |
|      |                 | Servers in Cloud        |               |
|      |                 | VPS                     |               |
| 5.   | Performance     | The application Load    |               |
|      |                 | is expected to          | Balancers,    |
|      |                 | handle multiple         | Distributed   |
|      |                 | predictions per ServerS |               |
|      |                 | second                  |               |

## **Technical Architecture:**

