## **Project Design Phase-II**

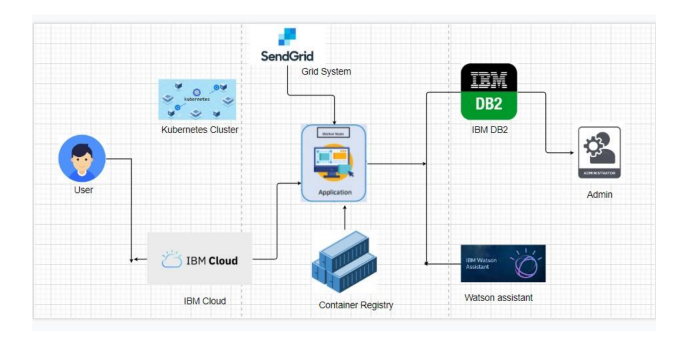
| S.N<br>o | Component      | Description  | Technology  |
|----------|----------------|--|---|
| 1.       | User Interface | user interacts with application e.g.<br>Web UI, Mobile App, Chatbot etc. | HTML, CSS, JavaScript /<br>Angular Js / React Js etc. |
| 2.       | Requests       | How web application communicates with server                             | Javascript / Python                                   |

| 3. | Application Logic-2 | The application includes login where user can login with their credentials and also supports registration where new users can be added. | Python |
|----|---------------------|---|--------|
|----|---------------------|---|--------|

## Technology Stack (Architecture & Stack)

| Date          | 09 November 2022                 |
|---------------|----------------------------------|
| Team ID       | PNT2022TMID033116                |
| Project Name  | Smart fashion recommender system |
| Maximum Marks | 4 Marks                          |

## Technical Architecture:



| 4. | Watson chatbot                  | The application includes a chatbot which helps the user in recommendation of products.  | IBM Watson Assistant                      |
|----|---------------------------------|---|---|
| 5. | IBM cloud DB2                   | Details of customers and products are stored. Data types are String, Numeric, Date, time, and timestamp distinct types. Act_ sortmem_ limit, auto_ del_ rec_ obj, auto_ maint Configuration | MySQL, NoSQL, etc.                        |
| 6. | Cloud Db2                       | A fully managed cloud database with AI capabilities that keep our website running 24*7  | IBM DB2, IBM Cloudant etc.                |
| 7. | Kubernetes                      | Manage the complete process in the stable state If any software crash it automatically restart the work   | Kubernetes                                |
| 8. | Infrastructure (Server / Cloud) | Application Deployment on Local<br>System / Cloud<br>Local Server Configuration:<br>Cloud Server Configuration:   | Local, Cloud Foundry,<br>Kubernetes, etc. |

**Table-2: Application Characteristics:** 

| S.N<br>o | Characteristics          | Description   | Technology                         |
|----------|--------------------------|---|------------------------------------|
| 1.       | Open-Source Frameworks   | Cloud Stack, Eucalyptus. Open<br>Nebula, App Scale, Docker  | Docker                             |
| 2.       | Security Implementations | Authentication and password management Accountability to authorize and monitor the use anonymous accounts and to remove | Encryptions, Secured Authorization |
| 3.       | Scalable Architecture    | Handles large number users on demand  | Container registry,<br>Kubernetes  |
| 4.       | Availability             | The application can be accessed at any time. The administrator needs to look up the stock availability in the database  | Docker                             |
| 5.       | Performance              | Speed up the webpage Site optimization based on data analysis.  | Kubernetes                         |