**WIREFRAME**

**INVESTMENT ANALYSIS**

**Revision Number - 1.1**

**Last Date of Revision - 24/09/2022**

**Arzoo Meshram**

**Document Control**

| **Date** | **Version** | **Description** | **Owner** |
| --- | --- | --- | --- |
| 28th August 2022 | 1.0 | Abstract,  Introduction,  General Description | Arzoo Meshram |
| 18th Sept 2022 | 1.1 | Design Detail, KPI,  Deployment | Arzoo Meshram |
| 24th Sept 2022 | 1.2 | Final Revision | Arzoo Meshram |

Introduction & Problem statement -

Investment Analytics ultimate goal is to determine whether a certain investment is a good fit for a portfolio. It can also range from a single bond in a personal portfolio to a fledgling business investment and even large-scale corporate ventures.

Investment is a game of understanding historic data of investment objects under different events but it is still a game of chances to minimize the risk we apply analytics to find the equilibrium investment.

To understand the Foreign Direct Investment in India for the last 17 years from 2000-01 to 2016-17. This dataset contains Sector and Financial Year wise data of FDI in India.

**We have performed Exploratory Data Analysis on Jupyter Notebook and then created Dashboard on PowerBI.**

**Total sectors in Dataset -**

There are a total 63 sectors in a dataset.





