**Note on Dashboard Demo Pack**

1. Installation procedure:

The project consists of 11 text (html) files and 4 image (png) files. To run the Demo Pack

     1. Create a folder in your computer by any name.

     2. Copy all the 15 files in the folder

     3. Right click on the file named "START"

     4. Choose "Open with" option

     5. Select "Chrome".

That’s all. The home page should open. Thereafter you can freely choose any filter view graphs or "Drill Down" and navigate in as many ways you like.

(b) About the Demo Pack:

1. The Demo Pack (unlike the actual utility) is built completely on HTML, CSS, JavaScript and “.js” platform.

2. The Demo Pack can run without a network connection.

3. The pack has no server-dependency and can run on any computer in standalone mode. That is to say, no server-centric PHP, Java or Python codes are deployed.

4. It is compatible with Chrome, Edge, Firefox, Opera and Safari browsers.

5. Apart from computers and laptops, it can run on mobile phones also. Due to its compatibility with Chrome and Safari, it would be supported on both Android mobiles as well as iOS iPhones when hosted in internet.

6. The Demo Pack is not linked with any database. The data displayed here are arbitrary, hard-coded and hence may be static, unrealistic and inconsistent. To save efforts, often repetitive data is used. For example, the office names, business figures or names of agents etc. for operating offices under each RO may appear to be same. Inconsistencies may also exist between reports. This problem will not exist when data is fetched from actual database. **In short, ignore the business figures, enjoy the filters, navigation, graphical presentations etc.**

7. Facility to view any reports graphically (Bar Chart, Pie Chart) is available through one click.

8. Facility to download any webpage report in Excel format is available.

9. To keep users alert, whenever filters are used, a change in background colour is effected.

10. Any webpage report of the Demo Pack can be sorted in ascending or descending order (toggle effect) by clicking on respective column header in the dashboard page.

11. It is an open source webpage. Anyone can download, modify and use the same. By making necessary modification, the static data can be replaced with dynamic data by joining the page with database. Thus, **AN ACTUAL REAL-TIME DYNAMIC DASHBOARD CAN BE EASILY BUILT BY TWEAKING THIS DEMO PACK WHICH CONTAINS THE COMPLETE NAVIGATION LOGIC AND PAGE DESIGN.**

|  |  |
| --- | --- |
|  |  |