





# **Key Highlights**

- DARPAN gives State and District administration a tool needed to deliver real-time, dynamic project monitoring without the need for coding or programming through web services
- D2 Enhances analysis through data collection by consolidating multiple data source into one centralized, easy-to-access platform. Identifying trends in data to gain enhanced perspectives of the District level projects and allow users to prioritize the information they require
- Availability of graphical and statistical report / multiple graph choices for administrative monitoring or informational purposes.
- Projects can be ranked and rearranged to reassign display priorities. Projects can be maintained in view according to District as well as State review Priorities.
- Regular data updation at predefined frequency through APIs.

### **Benefits**

- Availability of graphical and statistical reports/Multiple Graph Choices for administrative monitoring or informational purposes.
- Facilitates information exchange among the stakeholders of the various level of Administration.
- Regular update of Project Data according to Configurable Web APIs.
- Personalized view of Projects at Ministries, State, Division as well as at District Level.
- Projects can be ranked and rearranged to reassign Display priorities.
- Project can be maintained in view according to District as well State Review Priorities.

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### Implementation at a Glance

State / UT Central Ministry / (Hon'ble Division Division (Commission (Commission Department Governor / Hon'ble CM / instances er) Instances er) Instances Chief 45 22 States 30 Secretary Instances /UTs **States** 34

## **Impact**

- DARPAN is a great way to glean insights from raw data without having to code personally.
- DARPAN provides visual representation of key performance indicators (KPIs) and other metrics. The
  information can be in the form of graphs, charts, or maps and with option for users to further drill down the
  data.
- Schemes wise and district wise ranking may be generated as per the performance.
- DARPAN is easy to access, providing on-demand visibility and insight. There is no need for users to wait for monthly/weekly reports to check progress or respond to changing conditions.
- Well-crafted DARPAN dashboard show updated results for each project, saving precious time and resources.
- Well-designed DARPAN dashboard gives users ongoing performance measurement capabilities, so that they can quickly adjust their approach when circumstances call for change.
- Users have access to insightful and actionable information at-a-glance and they can make decisions and take action quickly. Reports can be shared quickly between users, allowing the free flow of information between key players.
- Dashboards provide a single pane visibility into all key project metrics. They serve as a central location for users to view and analyze up to date information. Any change in the underlying data or values is reflected in dashboards. This helps to identify fluctuations without having to wait for daily or weekly reports. Users are no longer need to code or prepare lengthy reports. DARPAN provide all the key values without having to code or analyze information separately.