

# BRS-Role Based Dashboard

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# Intro

The Judiciary officer (role-based ) dashboard is a special kind of dashboard that aggregates case information and displays case information within the Court's domain. The interface will also provide a graphical representation of case status.

Dashboard aims to provide a one-stop solution for the Judiciary officers to access all Judiciary services and court services.

# Objectives

- Know the current status of the case (if any)
- Discover the top to the bottom status of the subordinate court to a higher court (Role-based)

# Users

1. **Super admin:** Control all over the dashboard. Superusers can modify, add, delete all things within the dashboard
2. **Chief Justice of Bangladesh:** View all the matters related to the Judiciary at a glance. Also will have the provision to explore individual courts (Supreme court, high court, subordinate court)
3. **District judges:** View all the matters related to the district court and its subordinate courts at a glance. Explore the subordinate courts, tribunals, etc.
4. **Magistrate:**

[further discussion needed]

# Requirements

The role-based Dashboard needs to meet the following requirements

1. **Login:** Judiciary officers users can log in through the system using JISF SSO
2. **Integration**

- The dashboard will be integrated with the Cause-list system.
- The dashboard will be integrated with JISF.
- The dashboard will be integrated with the Judiciary portal.
- The dashboard will be integrated with the Certificate management system.
- The dashboard will be integrated with the Bail & Injunction system.
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- **Process**

The process flow of the role-based dashboard may vary by user provision.

## > Chief justice

- Will be able to view all the summary results (number of cases) of cases all over the country by case status.
- Will be able to View the ratio of success rate
- Will be able to view the top ten courts by the number of all cases, new cases, disposal of cases, case type, case categories, blockage of cases, etc.
- Will be able to view year-wise case status.
- Will able to view date range wise case status
- Will able to view individual case information
- Will able to search and filter case
- Will be able to view the status of Division, District wise subordinate courts.

## > District Judge

- Will be able to view all the summary results (number of cases) of cases by case status within the subordinate courts.
- Will be able to View the ratio of success rate
- Will be able to view the status of the subordinate court.
- Will be able to search and filter case
- Will be able to view year-wise case status.
- Will be able to view individual case
- Will be able to know upcoming hearing
- Will be able to give the order for one to many cases (s),

## > **Magistrate**

- Will be able to view all the summary results (number of cases) of cases by case status within the subordinate courts.
- Will be able to View the ratio of success rate
- Will be able to search and filter case
- Will be able to view year-wise case status.
- Will be able to view individual case
- Will be able to know upcoming hearing
- Will be able to give the order for one to many cases (s),

# Components

The components of the role-based dashboard as follow

## 4.1. Personalized dashboard for judges & court staff.

The dashboard should be user role-centric. That means the contents inside the dashboard will show/hide, filter, fetch regarding the user login user access level (Chief judge, district judge, assistant judge, etc. ).

The following contents will be inside the dashboard

<ul style="list-style-type: none"><li>• Upcoming hearing notification (KIOSK)</li><li>• Cause List</li><li>• Graphical presentation of the case by case status</li><li>• Monthly-yearly cases</li><li>• Cases by court and case-type.</li><li>• Certificate manager</li><li>• Bail &amp; Injunction reports</li></ul>	<ul style="list-style-type: none"><li>• Misc. Reports [further discussion]</li><li>• Document manager</li><li>• Notes</li><li>• Personalized calendar.</li><li>• Log manger</li><li>• Record manager</li><li>• History</li><li>• Customized services</li></ul>
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## 4.2. Comparison matrix among the courts & types of cases.

This will define the internal relation between courts and types of cases. The courts differ accordingly with the case type(s).

[further discussion]

## 4.2. Advanced reporting.

Court-wise reports.

[further discussion]

## 4.3. Export reports in different formats (pdf, doc, CSV, excel)

The report will have the provision to export in different formats like pdf, doc, CSV, excel.

## 4.4 Ensure accessibility via web and mobile.

The dashboard should have provision to access via mobile & web. The Mobile version of the dashboard must be interactive, user friendly and have a simple UI.

The mobile version of the dashboard followed by the web will have minified and compact version of the service. The mobile app will play a vital role which provides a handy and quick operation flow.

[further discussion]