

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 be able to view date range wise case status
- Will be able to view individual case information
- Will be 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**

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