

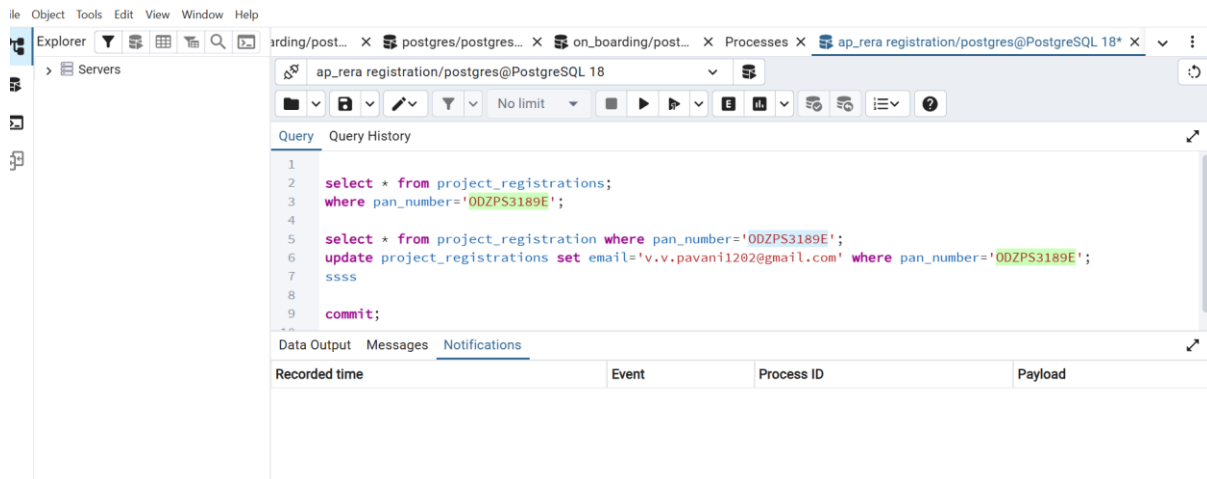
WORK UPDATE

Name: D Sri Ramya

Date:19-2-2026

PROJECT OVERVIEW AND OBJECTIVES

During the recent development cycle, the primary objective was to enhance the RTI and Recruitment modules to ensure visual consistency, improved usability, responsive behavior, and alignment with the official portal design standards. The focus areas included:



The screenshot shows a PostgreSQL client interface with multiple tabs open. The active tab is titled 'ap_rera registration/postgres@PostgreSQL 18*'. The query editor contains the following SQL code:

```
1 select * from project_registrations;
2 where pan_number='0DZPS3189E';
3
4 select * from project_registration where pan_number='0DZPS3189E';
5 update project_registrations set email='v.v.pavani1202@gmail.com' where pan_number='0DZPS3189E';
6 ssss
7
8 commit;
```

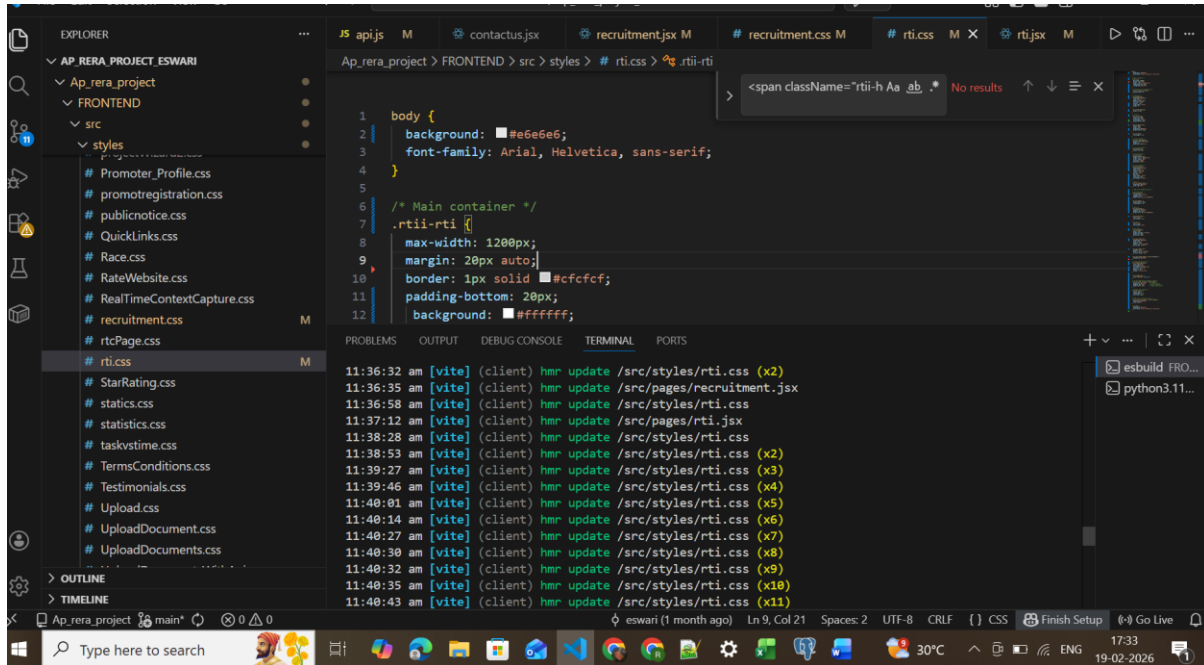
Below the query editor is a table with three columns: 'Recorded time', 'Event', and 'Process ID'. The 'Payload' column is empty.

- UI refinement as per reference layout
- Correction of CSS conflicts and inconsistencies
- Standardization of colors, typography, and spacing
- Improvement of accordion behavior and interaction
- Table formatting and structural alignment
- Breadcrumb navigation correction
- Code cleanup and maintainability improvements

The goal was to ensure that both modules follow a uniform design language while maintaining clean, modular, and scalable code architecture.

The implementation was carried out carefully without altering core business logic, ensuring functional stability while improving presentation and user experience.

WORK UPDATE



RTI MODULE – USER INTERFACE ENHANCEMENTS

Significant improvements were made to the RTI page to align it visually and functionally with the required design standards.

1. Breadcrumb Section Improvements

- Updated breadcrumb background color to match official theme.
- Corrected duplicate underline issue for “Home” link.
- Ensured single underline styling using proper text-decoration handling.
- Standardized spacing between breadcrumb elements.
- Maintained accessibility-friendly color contrast.

2. Heading and Typography Adjustments

- Adjusted heading font size and spacing for better visual hierarchy.
- Ensured the blue underline below the main heading matches reference width and color tone.
- Corrected paragraph text color to pure black for proper readability.
- Standardized font family across the page to maintain consistency.

3. Layout and Container Alignment

- Maintained fixed maximum width for content container.
- Adjusted margins to ensure centered layout.
- Verified spacing between sections for uniform visual flow.

WORK UPDATE

4. Background and Visual Consistency

- Updated body background to soft grey to match reference appearance.
- Ensured container background remains white for clean separation.

These improvements collectively enhanced the overall visual structure and made the RTI page closely aligned with the expected design reference.

ACCORDION FUNCTIONALITY AND STYLING REFINEMENT

The accordion section required detailed attention to ensure both interaction and styling matched the reference behavior.

1. Default State Styling

- Applied consistent light grey background for all accordion headers.
- Standardized padding and font size across headers.
- Ensured proper alignment of plus/minus icons.

2. Hover State Enhancement

- Implemented dark background with white text on hover.
- Ensured hover behavior applies uniformly across all accordion items.
- Removed conflicting CSS rules that previously prevented proper hover effect.

3. Open State Behavior

- Ensured active (open) accordion retains dark header styling.
- Corrected class selector mismatch causing inconsistent open-state appearance.
- Prevented unintended styling overrides.

4. Accordion Body Styling

- Applied light grey background to content area.
- Removed unnecessary border conflicts.
- Improved padding for better readability.
- Maintained clean layout inside expanded sections.

5. CPIO Table Styling

- Updated table header color to blue-grey tone as per reference.
- Standardized border thickness and cell padding.
- Ensured alternating row styling remains subtle and readable.
- Verified vertical alignment of content inside table cells.

All accordion-related UI and interaction issues have now been resolved, and the component behaves consistently across all sections.

WORK UPDATE

RECRUITMENT MODULE IMPROVEMENTS

In addition to the RTI module, improvements were made to the Recruitment page to ensure design consistency and layout balance.

1. Outer Container Adjustment
 - Modified width and maximum width to improve screen utilization.
 - Ensured alignment with breadcrumb section.
 - Maintained consistent spacing from header and footer.
2. Table Enhancements
 - Standardized header background color.
 - Improved text alignment for numeric columns.
 - Adjusted subject column alignment for readability.
 - Refined download icon styling and hover effect.
 - Ensured proper cell border consistency.
3. Footer Alignment
 - Fixed border alignment above footer section.
 - Ensured footer width matches main content container.
 - Removed unwanted spacing between content and footer.
4. Responsive Behavior
 - Verified layout stability across different screen sizes.
 - Ensured table maintains readability without breaking structure.

The Recruitment page now maintains a consistent design language aligned with the RTI module.