Admin:

* Header
  + Notification
  + User profile
  + Password setting
  + Activity log
  + logout
* Dashboard
  + Pending task
  + Completed task
  + Accumulated task completion by departments (donut chart)
  + Completion percentage by documents (bar chart)
  + Generate dashboard report
* Tasks
  + Pending Tasks
    - View document
  + Completed Tasks
    - List all completed tasks
  + Assign Tasks
    - Create new task for other offices.
* Monitoring
  + User Login History
  + Submission Monitoring
* Forecasting \*\*
* CRUD for tables:
  + Table Search
  + Pagination
  + Insert form
  + Update form
  + Deletion
  + -----
  + Faculty
  + Titles
  + Faculty\_titles
  + Courses
  + Departments
  + Academic\_year
  + Programs
  + Sections

Deans /Heads:

* Header
  + Notification
  + User profile
    - Profile upload/update
  + Password setting
  + Activity log
  + logout
* Dashboard
  + Pending task
  + Completed task
  + Activity Completion
  + Generate dashboard report
* Tasks
  + Pending Tasks
    - 1. View
      * CRUD
      * Generate document / download
    - 2. Upload
      * Modal for document upload
    - Documents:
      * Faculty Loading
      * Faculty Schedule
      * Class Schedule
      * Room Utilization Matrix
      * Office Performance and Commitment Report (Jan-June)
      * Office Performance and Commitment Report (July-Dec)
      * Operational Plan
      * OPMM
      * Accomplishment Report
  + Completed Tasks
    - List all completed tasks
* Table Views
  + View tables related to the office.

Faculty Loading:

* FORM. Add faculty loading.
* Load each entries sorted by surname alphabetically.
* Compute subtotal for each faculty.
  + For reg. hours, overload, no. of prep – check faculty designation.
* merge same faculty name by get cell index +1 (for sub total)

College Departments / Deans:

* CICS
* CET
* CONAHS
* CAS
* CTE
* CABEIHM
* Laboratory School (Principal)

Offices / Heads:

* Library
* TAO
* Registrar
* Health Services Office
* Guidance
* Student Discipline
* Sports
* Culture & Arts

Reactjs