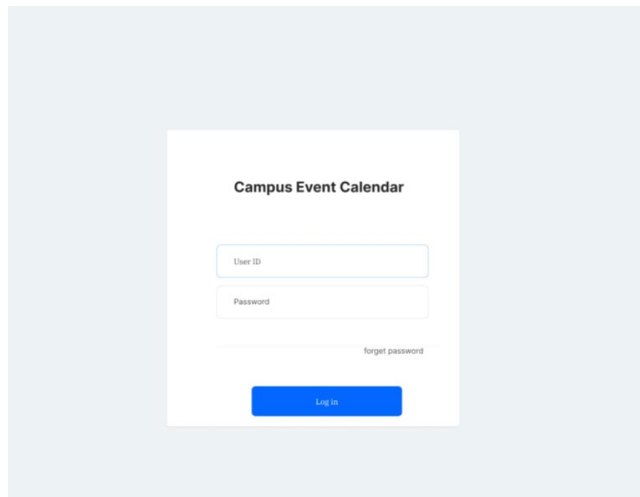


Login interface

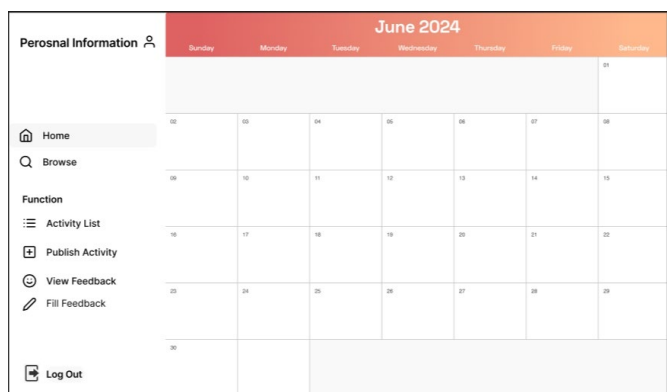
- Function: Provide user access.
- Design: Contains username and password input boxes, login buttons and forgotten password links.



The image shows a login interface for a 'Campus Event Calendar'. It features a white card centered on a light blue background. The card has the title 'Campus Event Calendar' at the top. Below the title are two input fields: 'User ID' and 'Password'. A link labeled 'forget password' is positioned below the password field. At the bottom of the card is a blue button labeled 'Log in'.

Main interface

- Function: mainly to be able to interact with other functions.
- Design: Buttons to access other functions, and a calendar to display activities.



The image displays the main interface of the 'Campus Event Calendar'. It features a sidebar on the left with navigation options: 'Personal Information', 'Home', 'Browse', 'Function' (with sub-options: 'Activity List', 'Publish Activity', 'View Feedback', 'Fill Feedback'), and 'Log Out'. The main area shows a calendar for June 2024, with days of the week (Sunday to Saturday) and dates (01 to 30) displayed in a grid format. The calendar is currently empty of events.

Active publishing interface

Function: Allows faculty to create and post new events.

Design: Input fields containing event name, time, location, description, and save and cancel buttons.

The screenshot shows a web interface titled "Campus Event Calendar" with a search bar and links for "View feedback" and "View activity". The main section is titled "Publish Activity". It contains several input fields: "Activity Name", "Activity date", "Your email address", and "Activity address". Below these is a larger text area for "Activity details information". To the right of the details area is a placeholder for an image with the text "Please upload a cover image of the event" and an icon. At the bottom, there are three buttons: "Cancel", "Save", and "Save and publish".

Submit information interface

- Function: Allows students to book activities.
- Design: Shows what information you need to enter and includes a join buttons.

The screenshot shows a web interface titled "Campus Event Calendar" with links for "View Feedback" and "View Activity", and a "back" button. The main section is titled "Active background picture" and features a large, colorful, multi-petaled flower graphic. To the right of the graphic, there are pre-filled fields for "Activity Name : XXXXXXXXXX", "Activity Date : XXXXXXXXXX", and "Activity Avenue : XXXXXXXXXX". Below these are input fields for "Name :", "Email :", and "Gender :". The "Gender" field has radio buttons for "Male" and "Female". At the bottom, there are two buttons: "Exit" and "Join It".

Feedback submission interface

- Function: Allows students to submit feedback after the event.
- Design: Includes feedback rating, comment input box, submit button.

Campus Event Calendar [View Feedback](#) [View Activity](#) [Back](#)

Activity Feedback

What do you think of the event? Excellent Good Fair Poor Very Poor

If it is poor and below , please give the reason, which will help us to do better.

Reason

Please put forward some constructive suggestions.

Suggestion

[Cancel](#) [Save](#)

Active list interface

- Functions: Displays all current and upcoming events.
- Design: contain all the activities, with each event entry linked to detailed information.

Campus Event Calendar [Fill Feedback](#) [Back](#)

Activity List



Activity Name
Description of activity [Link to details](#)



Activity Name
Description of activity [Link to details](#)



Activity Name
Description of activity [Link to details](#)

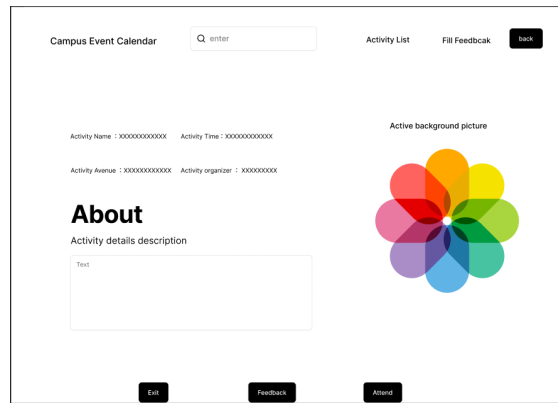


Activity Name
Description of activity [Link to details](#)

[Load](#) [X](#) [Next](#)

Activity details interface

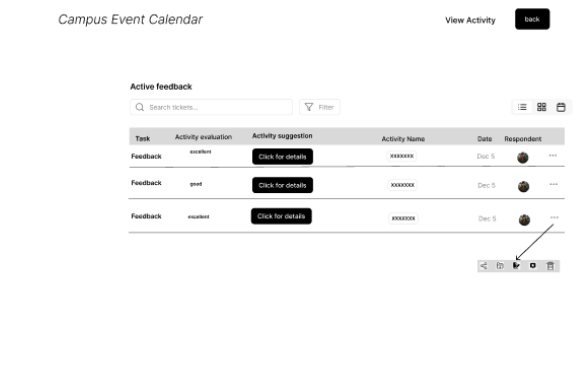
- Function: Displays detailed information about selected activities.
- Design: Contains event exit, and feedback, attend button.



Activity feedback display

Function: Display collected activity feedback information.

Design: Includes feedback ratings, review lists, and statistics.



UI: <https://www.figma.com/proto/7VSiHaugFarjcvMrmmXkPa?node-id=1-21&t=U8d9agswPbmRTXVo-6>

