

# Lab Space Allocation Manager



SMART LAB SPACE MANAGEMENT

—  
ASSIGN, TRACK, AND OPTIMIZE

Start

## Login to your account

Email

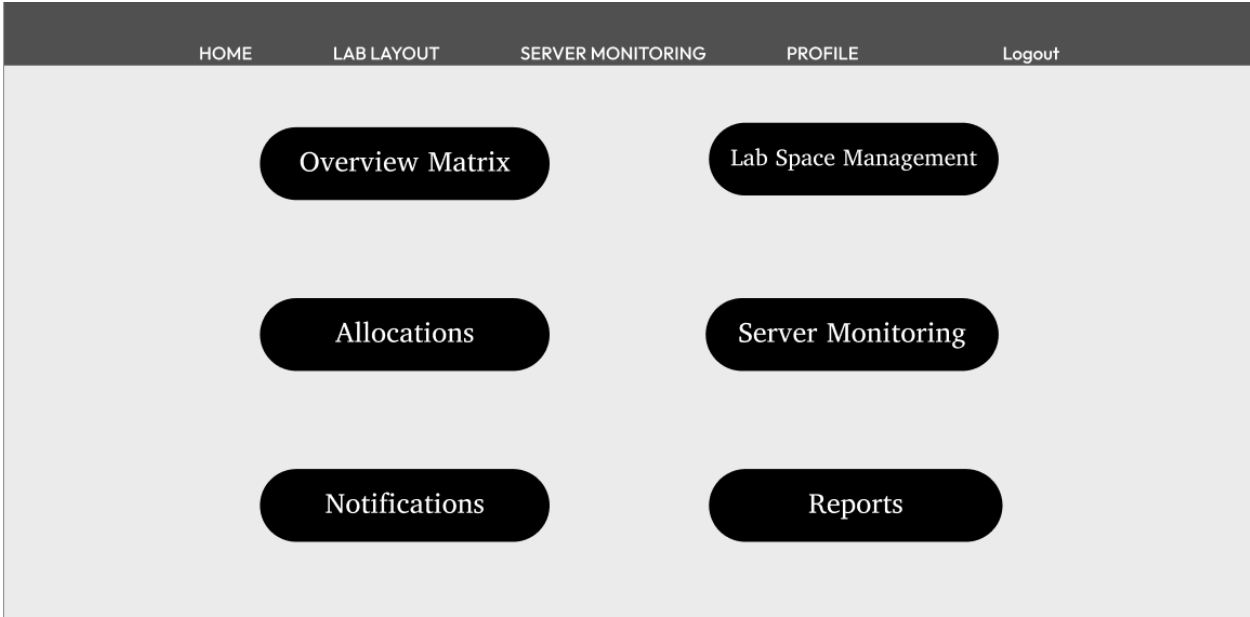
Password

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# BDL

[Add New Layout](#)[Show All](#)[.](#)

The diagram illustrates a fire alarm system layout for a three-story office building. The building is represented by three horizontal gray bars, each representing a floor. Each floor has a central corridor and several rooms. Red squares indicate the location of fire alarm devices (detectors or pull stations). Blue lines represent the fire alarm system wiring, showing a central riser on the left and horizontal distribution lines to each floor, with further branching into individual rooms.

- Top Floor:** Five rooms are shown. The first three rooms from the left have red squares, indicating fire alarm devices. The fourth room has a red square, and the fifth room has a red square. A single red square is also shown in a room on the far right of the top floor.
- Middle Floor:** Five rooms are shown. The first four rooms from the left have red squares, indicating fire alarm devices. The fifth room has a white square, indicating no device is present.
- Bottom Floor:** Five rooms are shown. The first room from the left has a white square, indicating no device is present. The second and third rooms have red squares, indicating fire alarm devices. The fourth and fifth rooms have white squares, indicating no devices are present.

The wiring (blue lines) starts from a central riser on the left, branches horizontally to each floor, and then branches vertically into each room to connect to the fire alarm devices.

Enter name..

Enter email..

Save

Delete

## Block

# Student's Profile

## Current Allocation:

Lab : BDL

Seat No. : B1

Type : Desktop-based

## Past Allocations:

...  
...  
...  
...  
...  
...

Name: Student

Email: YYY

Roll Number: YYY