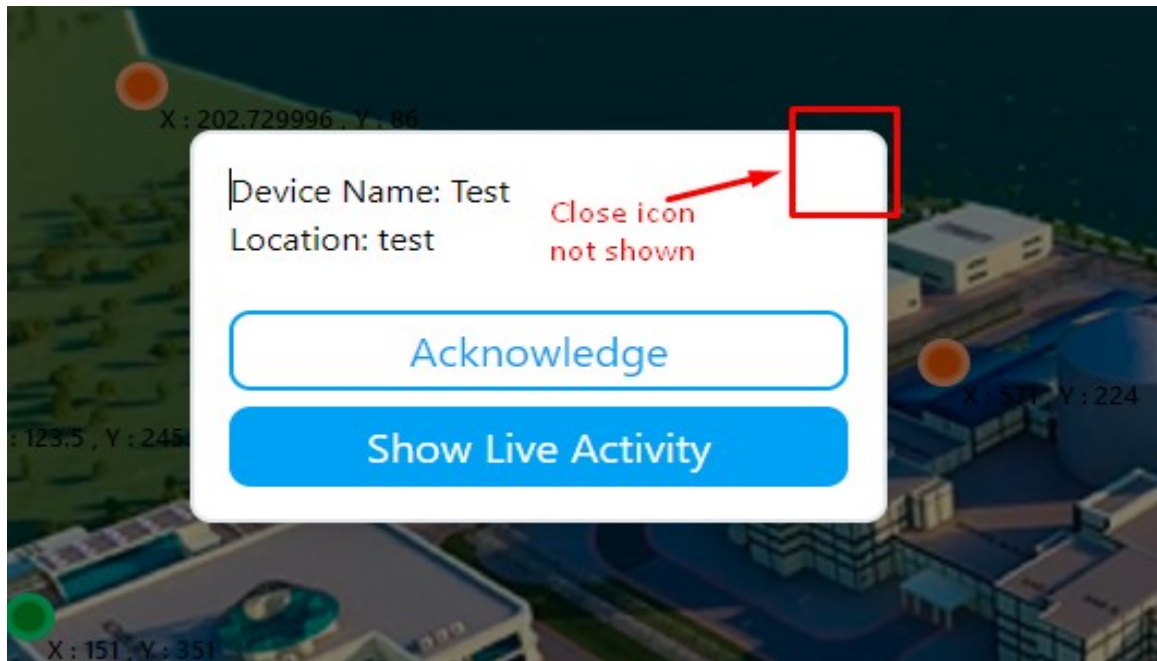
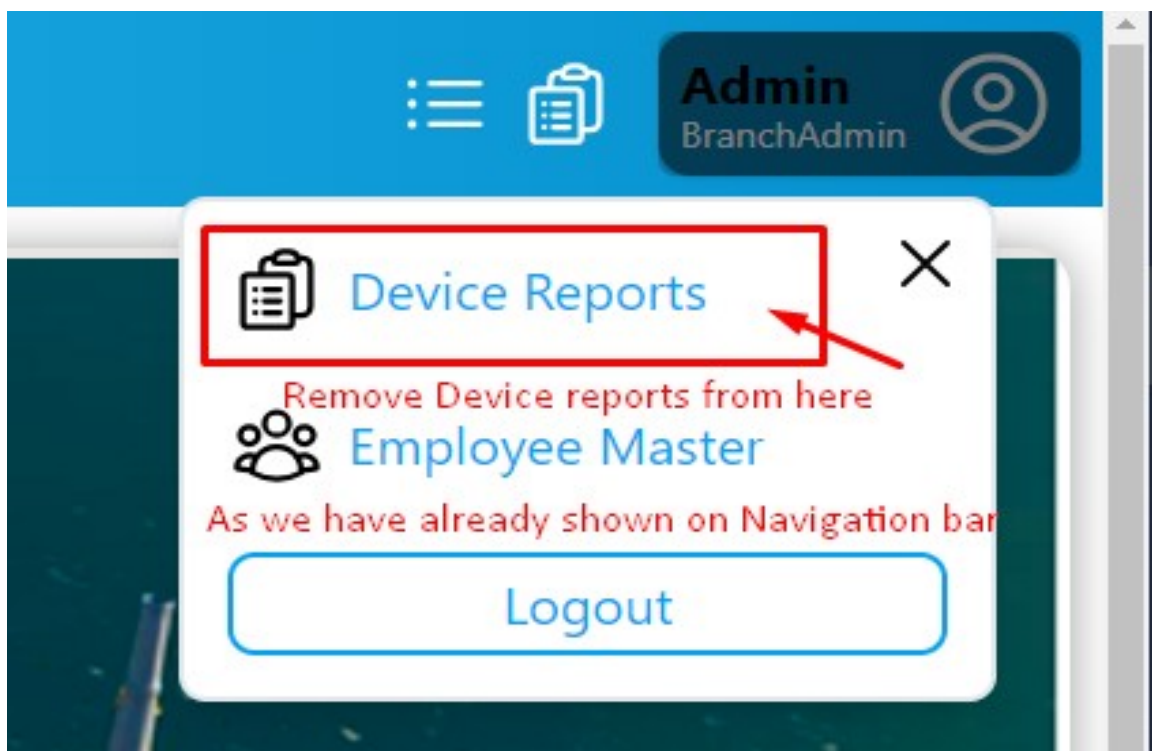


1) On click of device icon on dashboard **Show close button**, as it was already there.



2) **Remove Device report** as shown in below image as we have already shown it on navigation BAR



3) As design is not responsive as pixel changes design not fit to various screen. For reference check given link

<http://www.responsinator.com/?url=http%3A%2F%2F192.168.10.209%3A8088%2F>



\*\*\*\*\*  
\*\*\*\*\*

4) Please change the key parameter for column ( **Employee Role** ) instead of user roll bind **RoleName** api name is (api/Employee/GetEmployeeDeatils? UserID=1) ( you will see this parameter , ba ckend side just changed )

The screenshot displays a web application interface at the top with a table listing users. Below the table is a browser's developer console showing network requests.

Employee srno	Full Name	Contact Number	Email	Employee Role	User name	Action
1	Admin	1234567890	admin@gmail.com	1	Admin	
3	Bhushan S	9898989898	abc@gmail.com	2	user1	
5	Yogesh S	9898899889	abcd@gmail.com	3	user2	

The browser's developer console shows a network request to `/api/users/employeeDetails?userId=1`. The response JSON is as follows:

```
{
  "command": null,
  "userID": null,
  "empSrno": 3,
  "role_id": 0,
  "emp_name": "Bhushan S",
  "user_name": "user1",
  "contactNo": "9898989898",
  "email": "abc@gmail.com",
  "roleId": 2,
  "status": 1,
  "password": null
}, {
  "command": null
}
```

A red arrow points from the `roleId: 2` field in the JSON response to the `Employee Role` column header in the table above. A second red arrow points from the `roleId: 2` field to the text below.

Bind "RoleName" parameter instead of roleId  
 you will get this parameter in new JAR file just bind it as given above , it will reflect


5) Show pagination at bottom of page, like 1, 2, 3 ...30. (As early discussed if user want to directly go to page number 35, then, instead of next button click he don't have option,)

=====

6) Show approx. value of co - ordinates after point (.) , like Y = 245.24 as given in API (This point previously sent on group) for more reference zoom given image

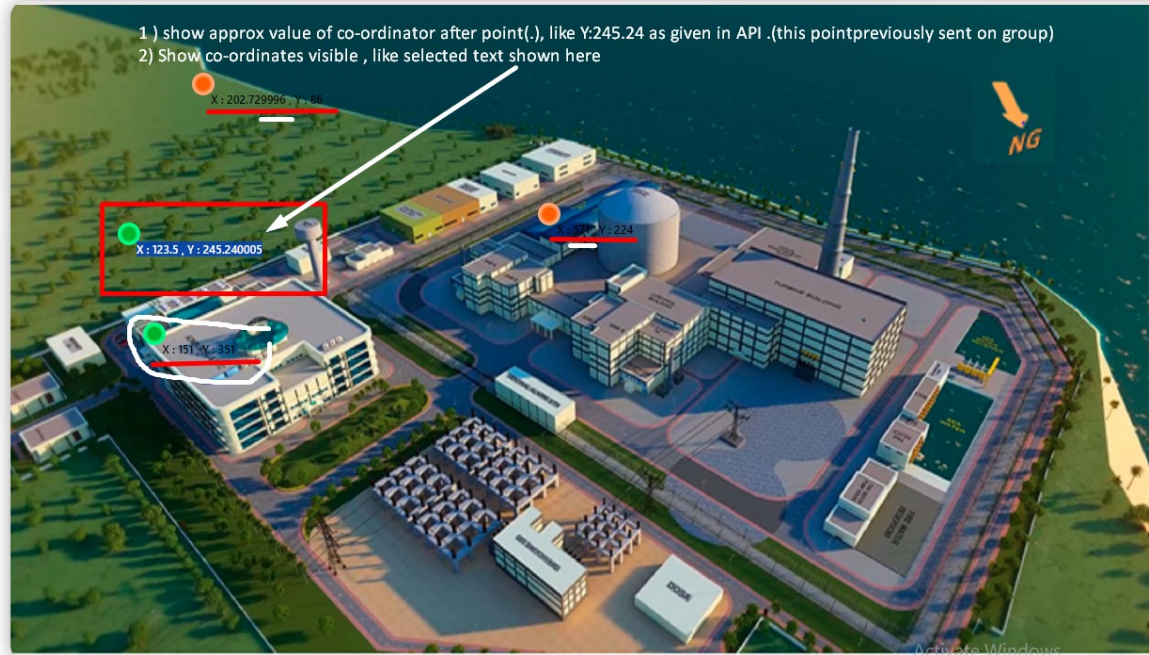
\* show co- ordinates visible, like selected text shown in below screen shot

Server



Device Information

Device Name	N/A
Location	N/A
Device IP	N/A
Port No	N/A
Serial No	N/A
Status	N/A

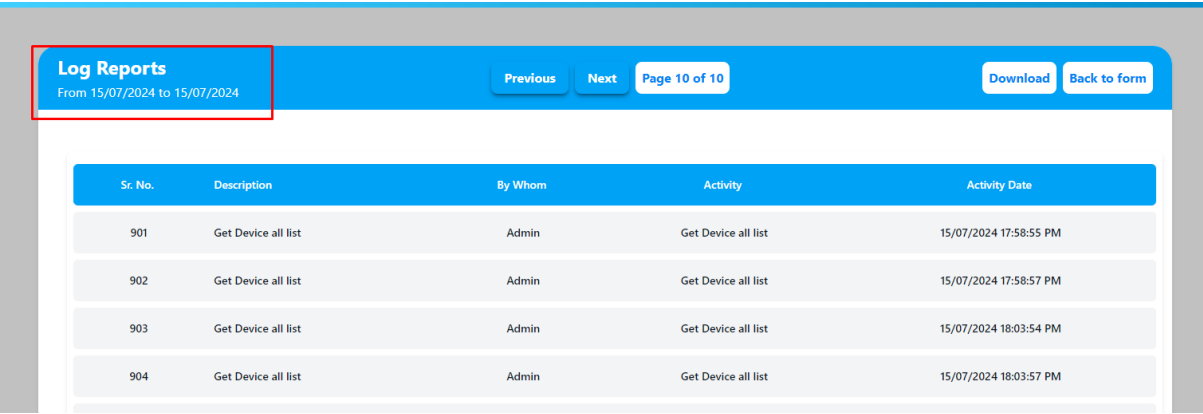




7) Show options given in below image on, all page like 1) Device master 2) Employee master 3) Report Page




8) Show Report Name on PDF, Excel, and CSV file like shown in below screen shot.



\*\*\*\*\*









9) Remove column (Serial Number) from device master list.



Government of India  
Department of Atomic Energy  
Bhabha Atomic Research Centre

Device Master List

×

ID	Device Name	Serial Number	Device Location	RSTP Link	Device Status	X Value	Y Value	Action
1	Device_One		Trompe	rtsp://admin:dsspl@123@192.168.10.251:554/1/1	online	151	351	 
2	Device_two		Sine New	rtsp://admin:dsspl@123@192.168.10.252:554/1/1	offline	571	224	 
3	Test		test	rtsp://admin:dsspl@123@192.168.10.251:554/1/1	offline	202.729996	86	 
4	Test 4		BARC Canteen	rtsp://qwerty:qwerty@1234567:554/media/video5	online	123.5	245.240005	 

10 ) Add two fields in Device master

1 ) Camera IP (Test field )      2) Device Category (Drop Down) .

(It is relevant to point no 4 in requirement).

Device Master

Device Name\*

Device Location\*

Device IP\*

Serial Number\*

Port Number\*

Mac ID\*

RTSP\*

Set Image Location \*

X Value

Y Value

Reset

Save

Camera IP

Device Category

Please fill out this field.

Adjust these two Fields,

\*\*\*\*\*

\*\*\*\*\*

11 ) Show one icon of Camera Status on navigation bar , After click on icon one pop up window will open and show (Device Name , Location, Camera IP, Status ). These all icon option is only for Admin role not for Security.

Device Live Dashboard

Government of India  
Department of Atomic Energy  
Bhabha Atomic Research Centre

Add logo of camera Status.  
After click on logo ,  
1) Device Name,2) Location 3) Camera IP  
4) Status show on pop up window

Admin  
BranchAdmin

Server

Device Information

Device Name N/A

Location N/A

Device IP N/A

Port No N/A

Serial No N/A

Status N/A

12) To security Role Show camera live activity only when panic and device is offline, otherwise only show Device name & Location.



**13) Blink colour on dashboard should be visible , like it should get focus when it blink.**