# **Module: Information**

**Sub Module: Notice, Circular, Minutes** 

### **Notice**

### Controller:

1.post\_notice.php: controller for posting the notice

2.edit\_notice.php: controller for editing the notice

3.information.php\_ajax: controller for dynamically loading the some\_view

4.view\_notice.php: controller for viewing the notice

### Model:

1.post\_notice\_model.php → reads the data such as notice\_id;

 $2.post\_notice\_help\_model.php \rightarrow reads helping data$ 

such as department, courses, branch,

users\_id;

3.edit\_notice\_model.php → reading the data of notice to be edited;

 $4.group\_global\_model.php \rightarrow reads the group created by admin$ 

5.view\_notice\_model.php → reads the all the notice from table

6.viewnotice\_model.php  $\rightarrow$  reads the new notices.

7.viewprevnotice\_model.php  $\rightarrow$  reads all the notice from archieve.

### View:

- 1. create\_group.php → create any group local to user
- 2. create\_global\_group.php → create any global group
- 3. delete group.php → delete any group
- 4. delete\_global\_group.php → delete any global group
- 5. edit\_group.php  $\rightarrow$  edit any local group

- 6. edit\_group\_global.php → edit global group
- 7.group\_exceed → viewed when group limit exceed.
- 8. group\_member  $\rightarrow$  view the member of group.
- 9.courses.php → view course for selected department
- 10. dept\_list.php → view all the department of ism.
- 11. index.php  $\rightarrow$  view the given no of input box for individual
- 12. semester  $\rightarrow$  view the semester for given year
- 13. editNotice  $\rightarrow$  view all valid notices that is filled by particular user.
- 14. edit\_notice.php → view the selected notice in editable form
- 15. post\_notice.php → view the form to fill the notice
- 16. viewNotice.php → view all valid notices
- 17. view\_notice.php → view the selected notice

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### Table:

- 1.into\_notice\_details → contains all the details of valid notice and notice \_cat which is cat notice.
- $2.info\_notice\_archieve\_details \rightarrow contains all the expired notices.$
- 3.info\_group\_global → contains all the global group
- 4.notice\_individual → contais the user id and notice id
- 5.notice\_group\_id → contains group\_id crossponding to notice id if notice\_cat='grp';
- 6.notice\_global\_group\_id → contains group id for groups crated by admin if notice\_cat='glb'
- 7.notice\_group → contain all the group of particular user
- 8.notice\_general → contains all field required by a student to see this notice if notice cat=stu;
- 9.notice\_gen\_emp → contains all field required by a employee to see the notice if notice\_cat= emp or ft

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My job: Created Post Section which deal with notice category there are six category of notice.

The <u>notice cat</u> column of <u>info notice detail</u> will contain following entry.

1.all - All

2.emp - All Employee

3.ft - All Faculty

4.stu - All Student

5.ind - Individual

6.grp - Group Customised

7.glb – Group Global

8.gen - Group General

### 1. All:

if user has selected 'All' the there is no any further step simply whosoever will login will see the notice

# 2: All Emplyoee

if user has selected 'All Emplyoee' the we will check 'auth\_id' of login user whether he is student or emplyoee if auth\_id is 'emp' then notice will be visible to user.

Table:

1.users  $\rightarrow$  contains all the user of mis

2.user\_deitals → detalis of user for auth

# 3: All Faculty

if user has selected 'All Faculty' the we will check column 'auth\_id' in table 'user' of user whether he is student or employee if auth\_id is emp then we will check whether this emp is faculty or not from following table.

(auth\_id for faculty is colum auth\_id of table emp\_basic\_detail)

Table:

1.emp\_basic\_details → contains all the details of employee

### 4: All Student

if user has selected 'All Student' the we will check 'auth\_id' of login user whether he is student or emplyoee if auth\_id is 'stu' then notice will be visible to user.

### Table:

1.users → contains all the user of mis

 $2.user\_deitals \rightarrow detalis of user for auth$ 

## 5: Individual

### Part1:

- 1. I have used jquery on keyup so that it will access the <u>no of person</u> field if user has enter any number.
- 2. Then I have callled function index on controller information ajax through AJAX.
- 3. This function will load view which will has text input of required amount.
- 4. After clicking post button:

(user\_id,notice\_id) will be inseted into notice\_individual) where user\_id will be admission no of student and emp no. of employee where notice\_id is for unique identification of this notice.

### Part2:

#### it contain two box:

- 1. Generate Employment id
- 1. clicking the 'Generate Employment Id' following url will load through AJAX information/information\_ajax/get\_dept
- 2.After selecting department browser will create an event which will load the following url through AJAX ajax/empNameByDept/
- 3.After selecting Employee name browser will create an event which will write the emp\_id of user in next input box.

## 2. Generate Admission No.

- 1. clicking the 'Generate Admission No' following url will load through AJAX information/information\_ajax/get\_depts
- 2.After selecting department browser will create an event which will load the following url through AJAX information/information\_ajax/get\_courses

3..After selecting course browser will create an event which will load the following url through AJAX

ajax/stuNameByDeptAndCourse

4. After selecting Employee name browser will create an event which will write the emp\_id of user in next input box.

# 6. Group Customised

(same group is used for notice, circular and minutes)

1. Create Group

controller:information\_ajax/create\_notice\_group

view: create\_group.php

Table: notice\_group

- 1. clicking create group in post notice will call the controller create\_notice\_group in new tab.
- 2. create\_group view has:

part1:text input for name of group

part 2:added member of the group

part 3:All the user of ism with add button.

# 2. Delete Group

controller:information\_ajax/delete\_notice\_group

view: delete\_group.php Table: notice\_group

- 1. clicking delete group in post notice will call the controller delete\_notice\_group in new tab.
- 2. select group browser will call the controller I information/information\_ajax/add\_member\_all.

# 3. Edit Group

controller:information\_ajax/edit\_notice\_group

view: edit\_group.php
Table: notice\_group

1. clicking create group in post notice will call the controller edit\_notice\_group in new tab.

# 2. create\_group view has:

part1:drop down for name of group

part 2:added member of the group

part 3:All the user of ism with add button.

# 7.Group Global

This will only access through admin.

## 1. Create Group

controller:information\_ajax/create\_group\_global

view: create\_group\_global.php

Table: info\_group\_global

- 1. clicking create group in post notice will call the controller create\_group\_global in new tab.
- 2. create\_group view has:

part1:text input for name of group call the

part 2:added member of the group

part 3:All the user of ism with add button.

# 2. Delete Group

controller:information\_ajax/delete\_group\_global

view: delete\_group\_global.php

*Table: info\_group\_global* 

- 1. clicking delete group in post notice will call the controller delete\_group\_global in new tab.
- 2. select group browser will call the controller *I* information/information\_ajax/add\_member\_all.

## 3. Edit Group

controller:information\_ajax/edit\_group\_global

view: edit\_group\_global.php

*Table: info\_group\_global* 

- 1. clicking create group in post notice will call the controller edit\_group\_global in new tab.
- 2. create\_group view has:

part1:drop down for name of group part 2:added member of the group part 3:All the user of ism with add button.

## 8. Group General

- 1. selecting the group general will show select categories in a Department and Department box using <u>JQUERY.</u>
- 2.selecting the 'Employee' will show the 'Types of faculty box'
- 3.selecting the 'Student' will show ' select courses box'
- 4.selecting courses in course box will show 'select semester'

# Note:

Circular and Minutes has same schema so there is no need for repeated documentation of same thing.