1.into_notice_details

notice_	notice_	notice_	notice_	notice_	Issued_	auth_id	posted_	last_	modific
id	no	cat	sub	path	by		on	date	ation_v
									alue

notice_id → unique identification of notice

notice_no → given by Issuer for identification

notice_cat → categories of notice on the basis of visiblity

notice_sub → subject of notice.

notice_path → path of notice uploaded.

Issued_by \rightarrow name of Issuer.

auth_id → designation of Issuer.

 $posted_on \rightarrow date of post.$

lasted_date → expirary date

modification_value → number of times notice has been edited.

Primary key → notice_id

2.info_notice_archieve_details

notice_	notice_	notice_	notice_	notice_	Issued_	auth_id	posted_	last_	modific
id	no	cat	sub	path	by		on	date	ation_v
									alue

 $notice_id \rightarrow unique identification of notice$

 $notice_no \rightarrow given by Issuer for identification$

notice_cat → categories of notice on the basis of visiblity

notice_sub \rightarrow subject of notice.

notice_path → path of notice uploaded.

Issued_by \rightarrow name of Issuer.

auth_id \rightarrow designation of Issuer.

posted_on \rightarrow date of post.

lasted_date → expirary date

modification_value → number of times notice has been edited.

Primary key → (notice_id,modification_value)

3.info_group_global

group id	user id	timestamp
51 0 a P _ 1 a		tille of the left

group_id → unique identification for group user_id → unique identification for user timestamp → time when user added into group Primary Key → (group_id,user_id)

4.notice_individual

notice id	user id	
notice_iu	user_ra	

notice_id → unique identification of notice.

user_id → user added in individual category.

Primary Key → (notice_id, user_id)

5.notice_group_id

notice_id group_id

notice_id → unique identification of notice. group_id → group id of group for which notice has been posted.

Primary Key → (notice_id, group_id)

6.notice_global_group_id

notice_id	group id	
notice_iu	group_ru	

notice_id → unique identification of notice.
group_id → group id of group for which notice has been posted.(globa)
Primary Key → (notice_id, group_id)

7.notice_group

group id	user id	timestamp
6 1 -	_	1

group_id → unique identification for group user_id → unique identification for user timestamp → time when user added into group Primary Key → (group_id,user_id)

8.notice_general

|--|

notice_id → unique identification of notice notice_cat → student dept_id → student's department course_id → course of dept_id Semester → semester of course_id Primary Key → notice_id.

9.notice_gen_emp

notice_id	notice_cat	dept_id	emp_auth_id
-----------	------------	---------	-------------

notice_id → unique identification of notice notice_cat → employee or all dept_id → employee's department emp_auth_id → faculty or non faculty Primary Key → notice_id.

Note:

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