Below is the list of issues which could be improved:

1. In many of the controllers, raw queries are written which proves that MVC structure has not been use properly.
2. Title to a specific page has been used into the methods of different controllers, which could be done by using some global variable in a global place. & share it to different controllers/views.
3. Models, Libraries which are commonly used could be loaded into autoload.php in place of every time in different controllers. As a result it increases the page load time.
4. Path to store files used statically into different places with in the controller, rather it could be done by storing the path into variables in a common page & use those variables throughout the controllers.
5. Code igniter “redirect” function does not used properly. In many places simple” header: location” has been used to redirect to a page.
6. Use of model named “common\_model” has not been used properly. For example: to get the getinfo is already there in common model however it has been again declared into different models.
7. For jQuery script it could be done by having a master js file with all the script within it & including the master js file to different views. Writing script inline into different views is not a good idea at all.
8. All js files should be loaded at the header or footer of a web page. Within different pages js files are included in between.
9. Code has not been written in organized way. Which is very important from a developer point of view?
10. In database table naming no prefix has been used. It is good habit to use prefix for table names for database.
11. There is no need of loading database into a particular model. Database can be loaded into autoload.php page & hence we can use it anywhere within any model.