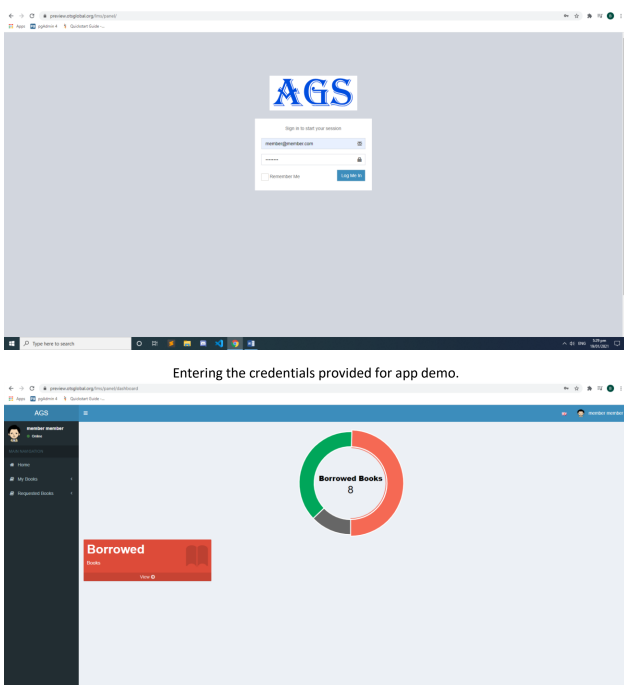
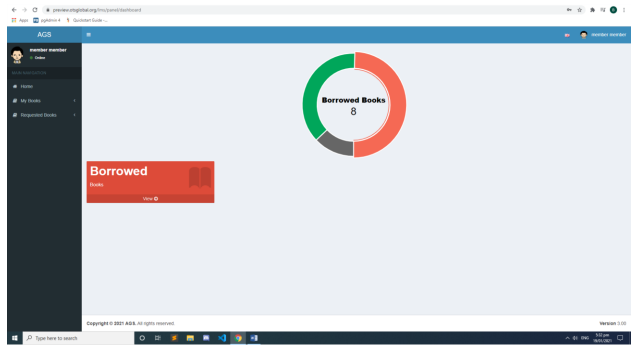


This is the login view of the app.

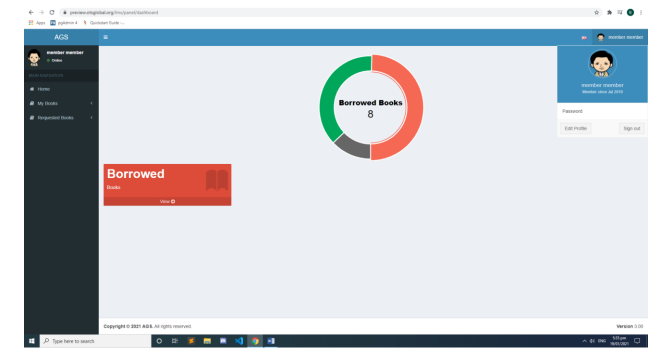


In the dashboard there will be a pie chart, orange is for the borrowed books, green is for the pending books and grey is for returned books. When clicking borrowed books it will redirect you to the books section.

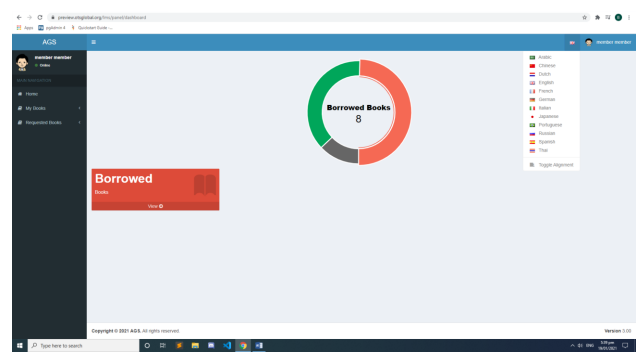
o # 💈 🖫 🗖 🔰 🧿 📶



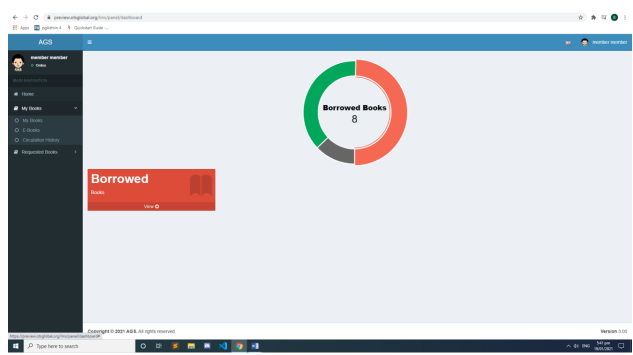
After logging, the app will redirect you to its dashboard.



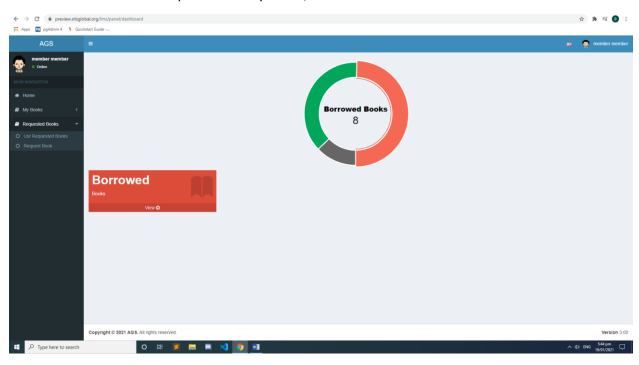
In the upper right part of the dashboard is where the user details can be found. It shows the user's profile picture, name and the date of membership. It also has button to change the password and edit the profile, but unfortunately it has no function since it is a demo app. There is also a button for signup.



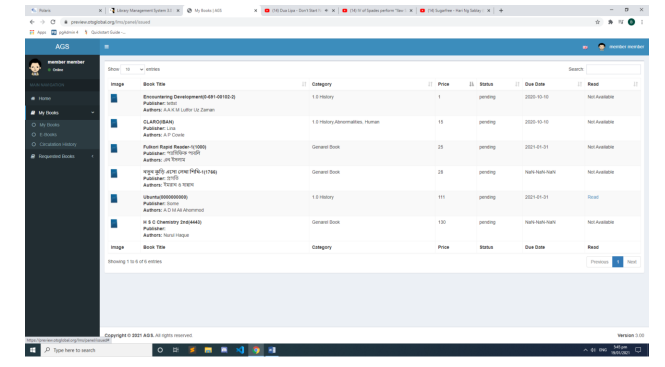
There is also a language selection. The different languages seems to be functioning well.



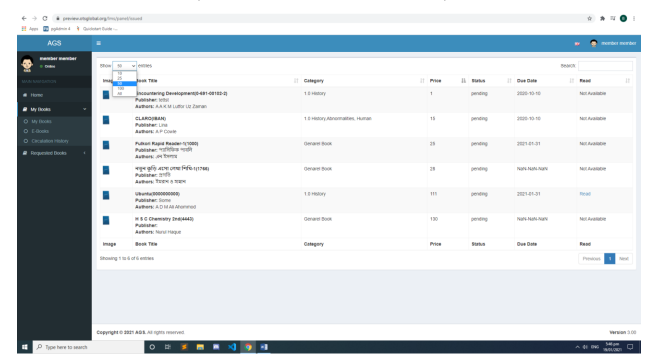
In the main navigation, right side, we have the Home button and also the dropdowns. The My Books dropdown has My books, e-Books and circulation links.



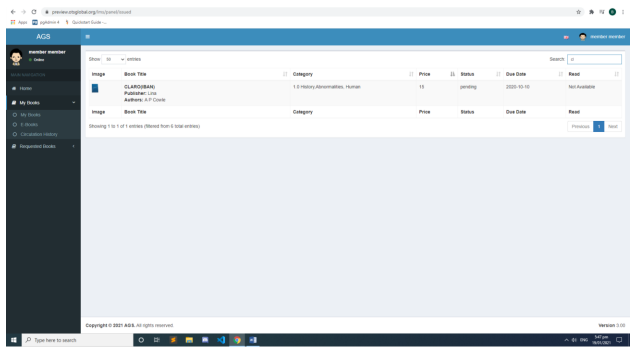
The requested books dropdown contains the list requested books and request book functions.



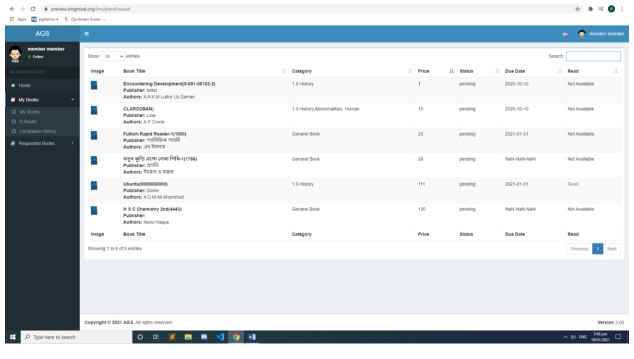
The "My Books" list the different books owned by the user.



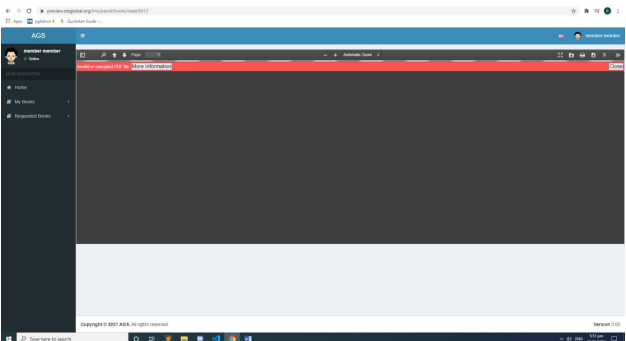
On the upper left part, you can change the entries showed on the list.



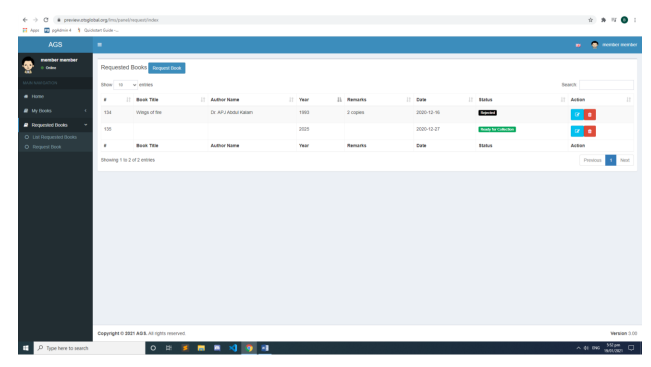
On the upper right part, it has a dynamic search function.



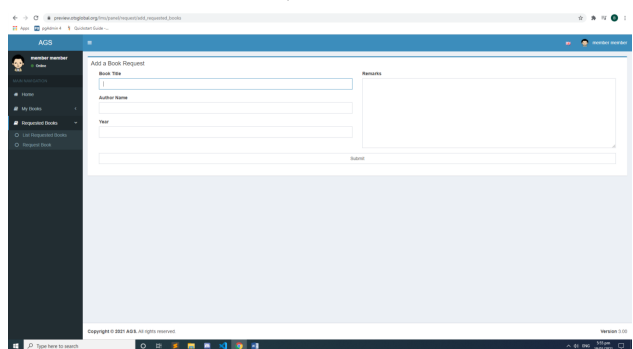
On the bottom right part is the pagination.



I tried to read a book but it seems that the file is corrupted. And it took a lot of time to load the pdf viewer.

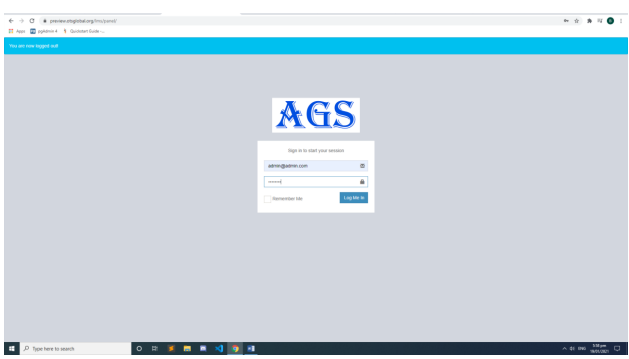


In the requested books section-list requested books shows a list of requested books. Its shows a lot of information like book information and the status of the request. It also has an action to edit or delete but unfortunately the demo doesn't support it. On the upper part, you can request a book by clicking the "Request Book" button.

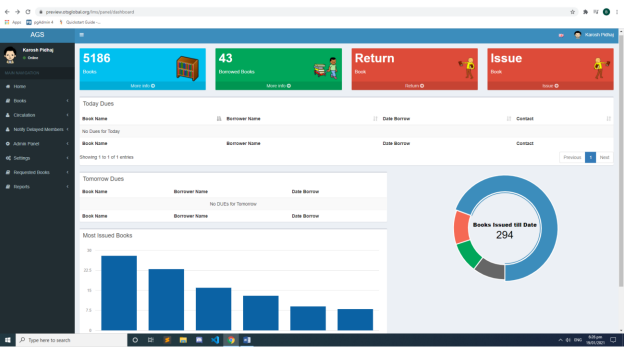


After clicking the button, a form will be displayed in order to request a book.

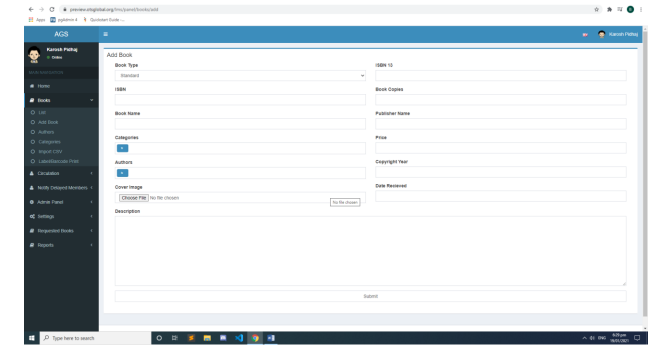
The demo also provides an admin panel.



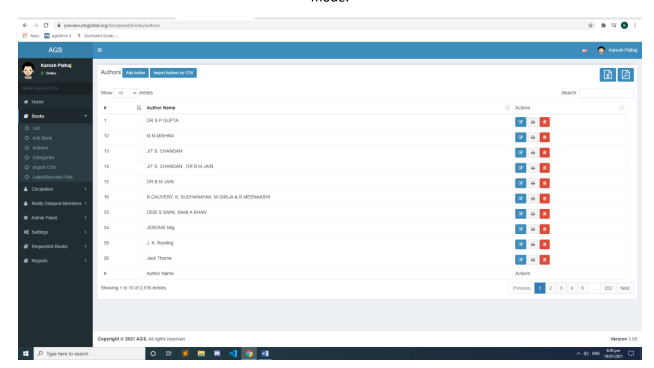
Like the member-level page, the login is the same only the credentials is different.



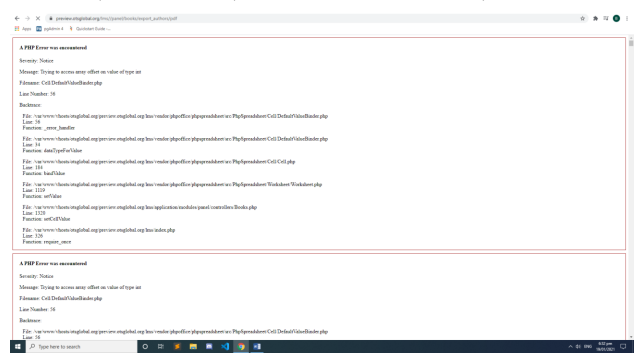
The admin dashboard contains links to books in the library, borrowed books, return book and issue books. It also has data analytics for most issued books and books status such as books issued, books pending, lost books, and due but not returned books in a pie chart.



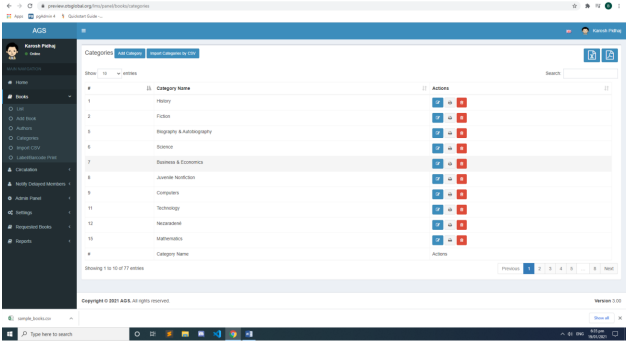
This is a view for add book form. Unfortunately we cannot test its function because were in a demo mode.



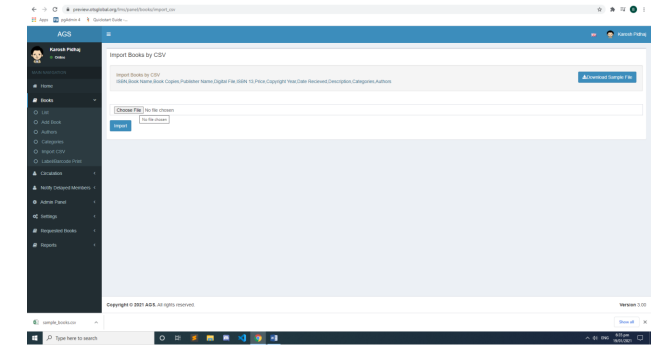
This is a view for the authors. It has a lot of function like add author, import list by csv and also export with excel or pdf. You can also edit, print and delete authors but unfortunately we are in demo mode.



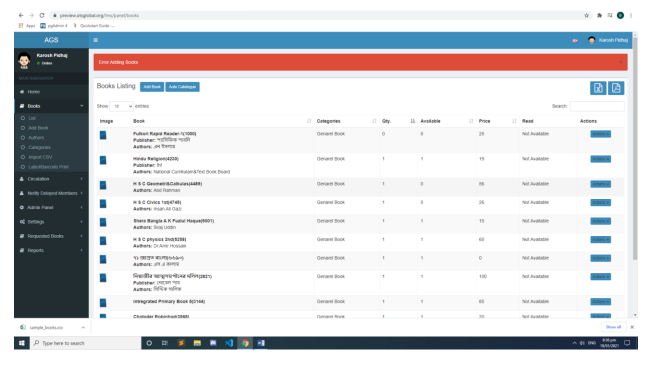
After exporting to pdf and excel, the app returned an error.

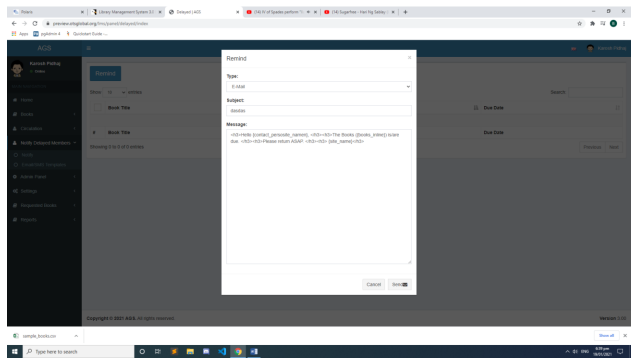


The Category view is also the same on Author view.

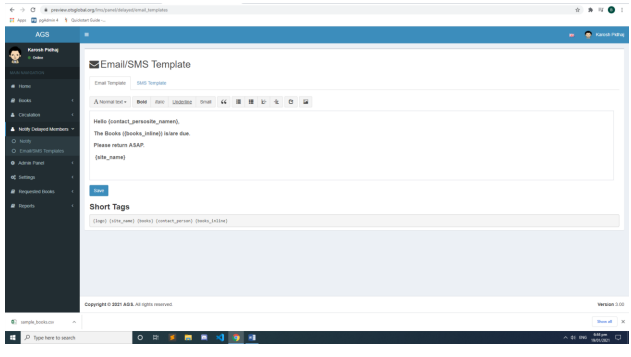


Importing books by csv, after importing a sample given by the app it returned an error shown in the figure below.

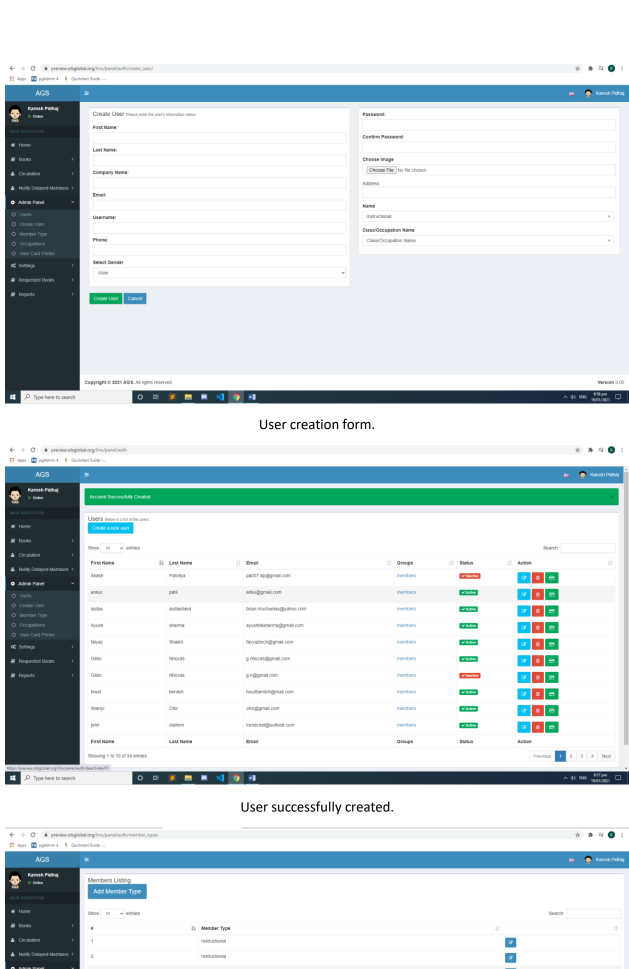


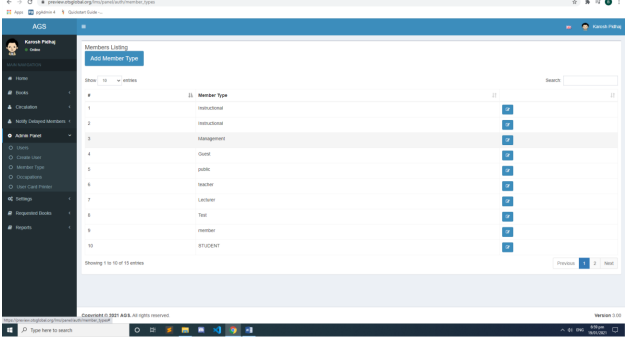


You can also send a remind notification for delayed members. Unfortunately I we cannot test the function since we cannot add an entry.



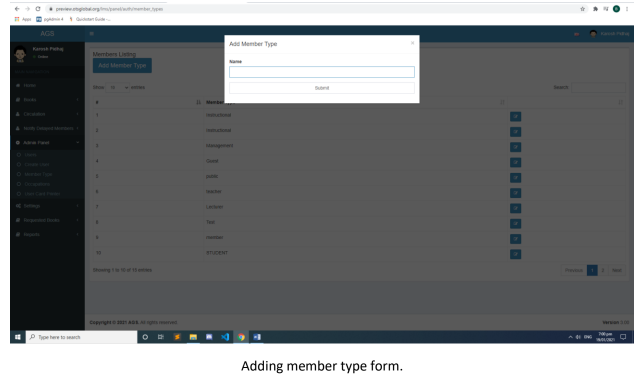
Here you can edit the email/sms template for the notification.

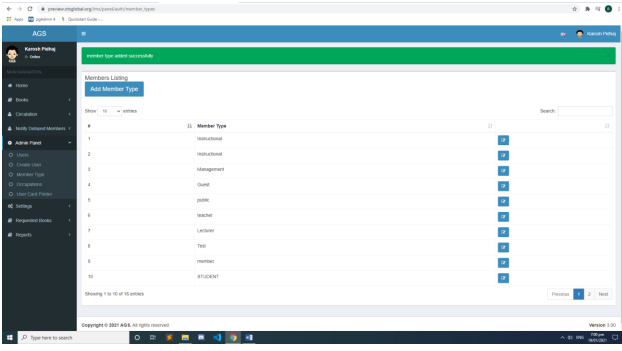




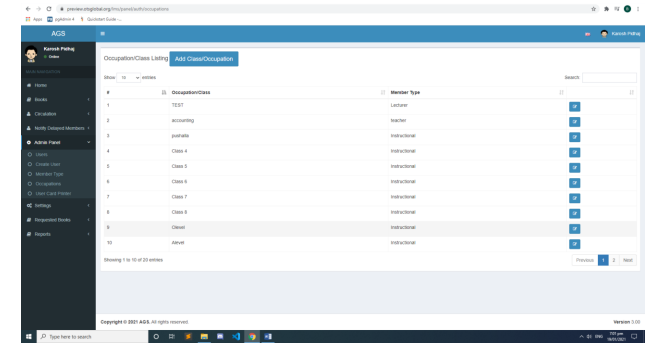
Member list.

☆ # = 8 :

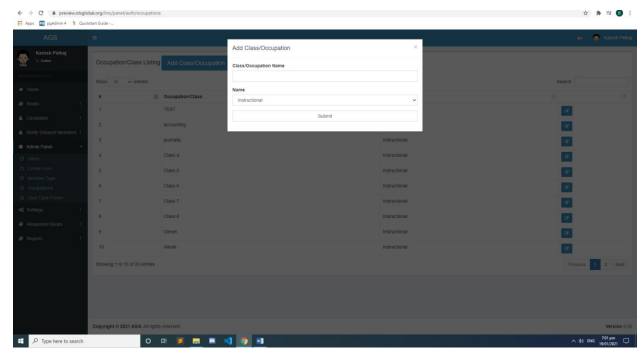




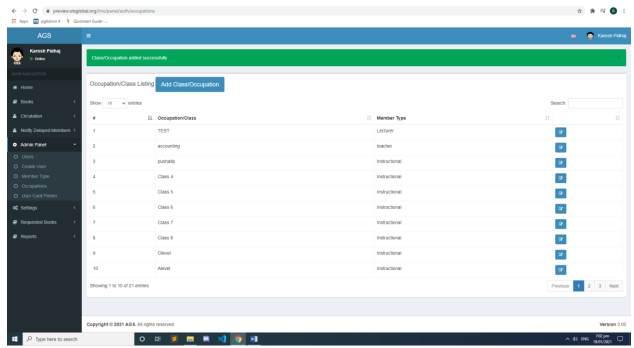
Adding member successful.



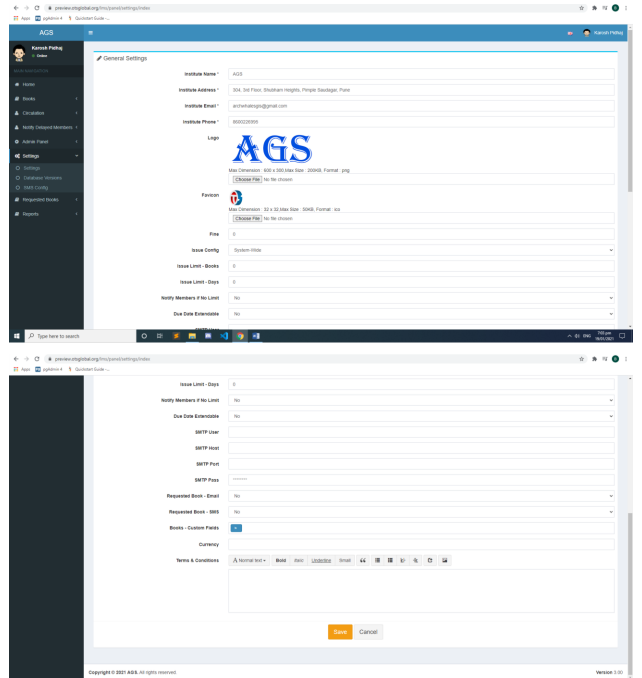
Occupation List.



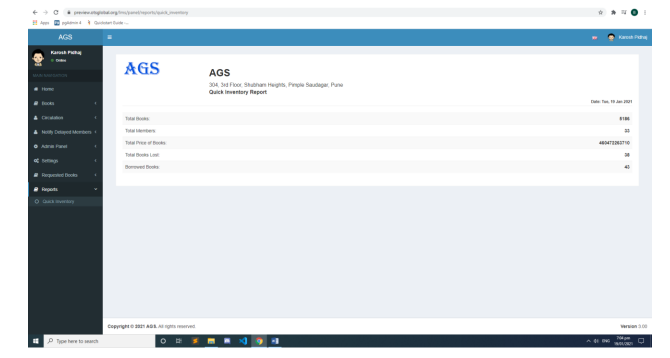
Adding Class/Occupation Form.



Adding Class/Occupation successful.



Configuring System Settings.



System Quick Inventory.