UNIVERSITY INTERNAL JOB ACTIVITY

DETAILS: UIU Internal Job activities management system is a way to do all activities via the website where Department can start recruitment for UA/Grader, Faculty can ask UA/Grader from the department if needed otherwise department will publish all the course and section list for every faculty members and after starting recruitment students can apply for the suitable post. There will have recommendation options where students are able to ask for recommendations from faculty to be UA/Graders for a particular course. If they get a recommendation then the department will consider that along with their CGPA and they will be the first priority in the priority queue with other competitors who don't have any recommendations. Besides we've tried to include all necessary interactions with Faculty and the student who is selected for UA/Grader. After that a task option will be open automatically for both selected students and associated faculties. Inside that task section faculty can give task (making question, collecting resource, updating evaluation, etc) to his/her associated students. And student will be able to submit their work to the faculty members, and keep taking feedback form faculty. Department and Faculty will be able to post job circulars of a company and students will be able to see that post and those post will be sorted by most recent. And also they will be able to manage those post. There is also a THESIS PROJECT section, where student able to start a project and add group members. If they need more members, they will be able to post this thesis information to gather more interested student. And the project leader will manage those things. After selecting suitable members, they will be able to look for supervisor for their project. Leader will be able to propose their project ideas to the desire faculty members. And Faculty member will be able to view requested project details. And after accepting the project proposal this whole information will automatically submitted to department. And department can generate a pdf of those lists.

USER GUIDELINE – HOMEPAGE(index.php)





Job List at **UIU** -acutry
Lecturers are subject experts who design, develop, and deliver material using a range of methods and platforms. They
create course material, lesson plans, and curricula, conduct research and fieldwork, engage with students, assist with
processing applications, and also attend interviews, conferences, and meetings.

Lab Assistant is a job where Job responsibility is to serve the Faculty in lab and fix all issues in lab. like Air Condition Temperatuere handeling, Fix PC Problems and other stuffs.

Accountant

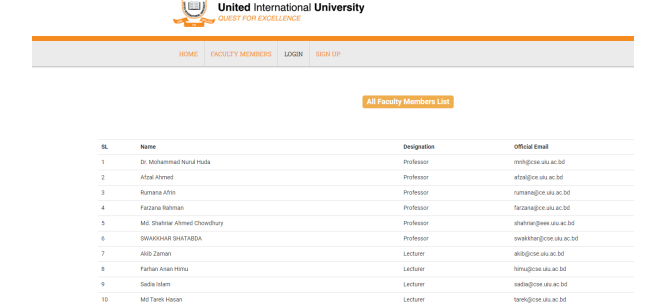
An Accountain the lps businesses make critical financial decisions by collecting, tracking, and correcting the company's finances. They are responsible for financial audits, reconciling bank statements, and ensuring financial records are accourate throughout the year.

Receptionost

A Receptionist's duties and responsibilities include greeting visitors, helping them navigate through an office, and

LIST OF FACULTY MEMBERS(facultymembers.php)

By clicking the faculty members section from the menu bar a list of faculty members will be shown.



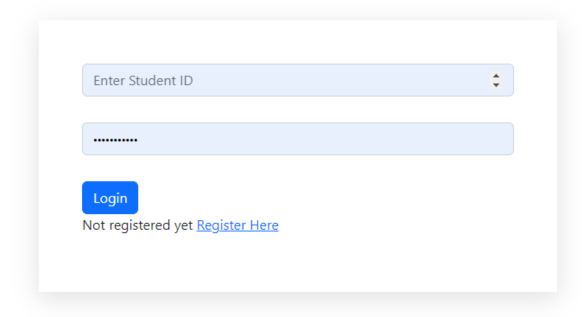
LOGIN/REGISTER

Lecturer

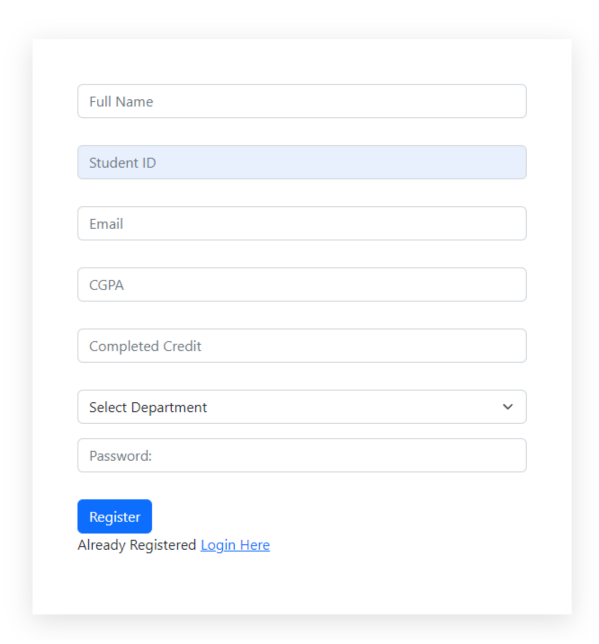
ahassan@cse.uiu.ac.bd

Student will be able to login with their university student ID and Password. (s_login.php)

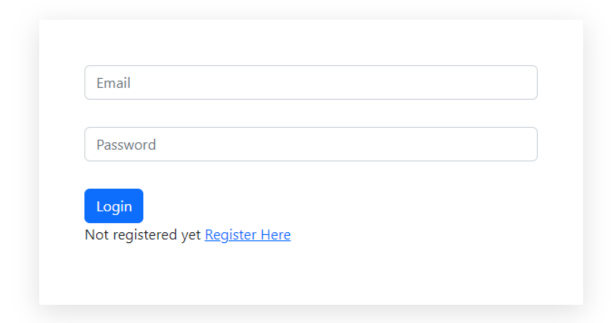
Md. Abir Hassan



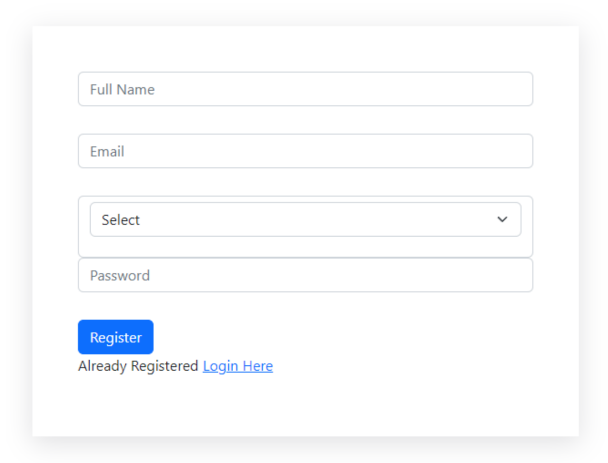
No account? Simply register from SIGNUP section of home page or clicking "Register Here". (s_signup.php)



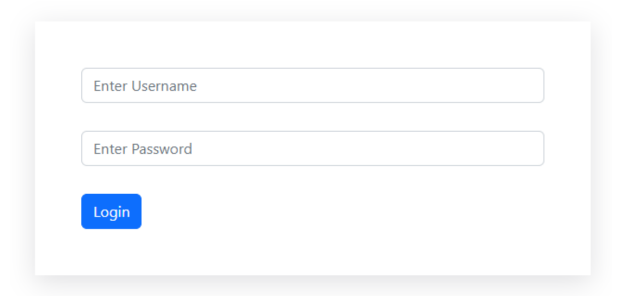
Faculty members will be able to login using their university email and password. (f_login.php)



And also able to register using necessary information and so on. (f_signup.php)

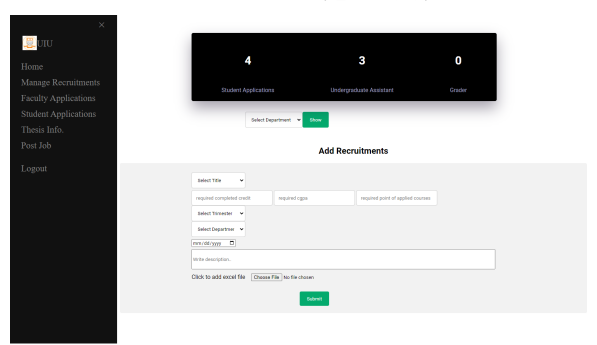


For Admin Panel we set the username : admin && password : admin (a_login.php)



Lets start with the admin panel.

ADMIN PANEL (a_home.php)



LIVE COUNT: Here on admin homepage panel at the top of the page there is a live count of all students application and how many got selected for which post for every department. Department will be able to view these live count by choosing department and clicking "SHOW" button.

RECRUITMENT: On "add recruitment" section department will able to start a recruitment for UA/Grader. And at the bottom there is a file choosing section where department will be able to publish the list of courses and sections where UA/Grader is needed.

FILE FORMAT: Here on the file choosing section a excel (.csv) file is required. And also have to maintain the following sequence COURSE NAME, COURSE ID, SECTION, TIME, FACULTY EMAIL.

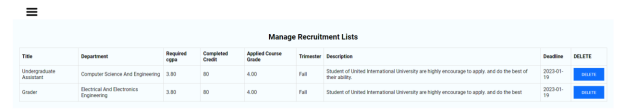
Using the faculty email that course will be automatically added on the faculty home page "List of applied courses for assistant section".

4	Α	В	С	D	E F
1	Data Structure and Algorithms II	CSE 2217	Α	10.05 - 11.35	tarek@cse.uiu.ac.bd
2	Electrical Circuit	EEE 2113	С	11.30 - 1.30	akib@cse.uiu.ac.bd
3	Data Structure and Algorithms I Laboratory	CSE 2216	В	8.30 - 10.05	sadia@cse.uiu.ac.bd
4	Digital Logic Design Lab	CSE 1326	Α	2.00 - 4.00	ahassan@cse.uiu.ac.bd
5	Digital Logic Design Lab	CSE 1326	В	8.30 - 10.05	ahassan@cse.uiu.ac.bd
6	Digital Logic Design Lab	CSE 1326	С	8.30 - 10.05	mnh@cse.uiu.ac.bd
7	Digital Logic Design	CSE 1325	Α	10.05 - 11.35	ahassan@cse.uiu.ac.bd
8	Digital Logic Design	CSE 1325	В	10.05 - 11.35	akib@cse.uiu.ac.bd
9	Digital Logic Design	CSE 1325	С	8.35 - 10.05	ahassan@cse.uiu.ac.bd
10	Database Management Systems	CSE 3521	Α	10.05 - 11.35	himu@cse.uiu.ac.bd
11	Database Management Systems	CSE 3521	В	8.35 - 10.05	himu@cse.uiu.ac.bd
12	Database Management Systems	CSE 3521	С	10.05 - 11.35	sadia@cse.uiu.ac.bd
13	Database Management Systems	CSE 3521	D	8.35 - 10.05	sadia@cse.uiu.ac.bd
14	Database Management Systems Lab	CSE 3522	Α	2.00 - 4.00	sadia@cse.uiu.ac.bd
15	Database Management Systems Lab	CSE 3522	В	11.00 - 1.30	himu@cse.uiu.ac.bd
16	Database Management Systems Lab	CSE 3522	С	2.00 - 4.00	himu@cse.uiu.ac.bd
17	Database Management Systems Lab	CSE 3522	D	11.00 - 1.30	sadia@cse.uiu.ac.bd
18	Data Structure and Algorithms I Laboratory	CSE 2216	Α	11.30 - 1.30	akib@cse.uiu.ac.bd
19	Data Structure and Algorithms I Laboratory	CSE 2216	F	8.30 - 10.05	tarek@cse.uiu.ac.bd
20	Data Structure and Algorithms I Laboratory	CSE 2216	С	11.30 - 1.30	akib@cse.uiu.ac.bd
21	Data Structure and Algorithms I Laboratory	CSE 2216	D	2.00 - 4.00	tarek@cse.uiu.ac.bd
22	Data Structure and Algorithms I Laboratory	CSE 2216	E	11.30 - 1.30	akib@cse.uiu.ac.bd
23	Data Structure and Algorithms II lab	CSE 2218	Α	8.35 - 10.05	akib@cse.uiu.ac.bd
24	Data Structure and Algorithms II lab	CSE 2218	С	2.00 - 4.00	mnh@cse.uiu.ac.bd
25	Data Structure and Algorithms II lab	CSE 2218	В	2.00 - 4.00	tarek@cse.uiu.ac.bd
26	Data Structure and Algorithms II lab	CSE 2218	D	8.35 - 10.05	akib@cse.uiu.ac.bd
27	Data Structure and Algorithms II	CSE 2217	В	11.00 - 1.30	tarek@cse.uiu.ac.bd
28	Data Structure and Algorithms II	CSE 2217	С	8.35 - 10.05	mnh@cse.uiu.ac.bd
29	Data Structure and Algorithms II	CSE 2217	D	2.00 - 3.30	mnh@cse.uiu.ac.bd
30	Electrical Circuit	EEE 2113	Α	11.00 - 1.30	ahassan@cse.uiu.ac.bd
31	Electrical Circuit	EEE 2113	В	9.00 - 10.30	ahassan@cse.uiu.ac.bd
32	Electrical Circuit	EEE 2113	D	9.00 - 10.30	akib@cse.uiu.ac.bd
33	Structured Programming Language	CSE 1111	Α	8.35 - 10.05	akib@cse.uiu.ac.bd
34	Structured Programming Language	CSE 1111	В	9.00 - 10.30	mnh@cse.uiu.ac.bd
35	Structured Programming Language Laboratory	CSE 1112	С	2.00 - 4.00	mnh@cse.uiu.ac.bd
36	Structured Programming Language Laboratory	CSE 1112	D	11.00 - 1.30	tarek@cse.uiu.ac.bd
37	Structured Programming Language Laboratory	CSE 1112	E	2.00 - 4.30	akib@cse.uiu.ac.bd

NOTE: File uploading is not mandatory.

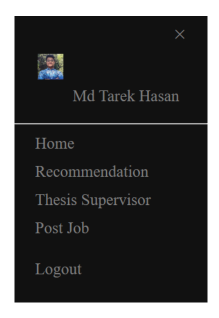
MANAGE RECRUITMENT(a_managerecruitment.php)

Department will also be able to manage those recruitment on manage recruitment section (admin navbar).



FACULTY PANEL (f_home.php)

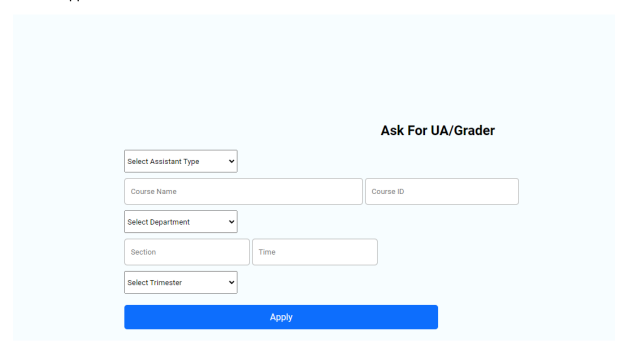
faculty panel -> home



Here on "List of applied courses for assistant" section a list will be automatically added from the department recruitments published excel file (if these list exists properly on excel file with valied email address).

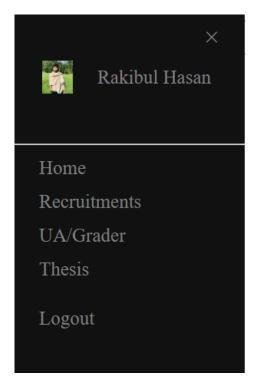


At the bottom of the home page there is a "Ask For UA/Grader" section where faculty member will be able to make an application for UA/Grader manually. And that application will be added with the "List Of Applied Courses For Assistant List".



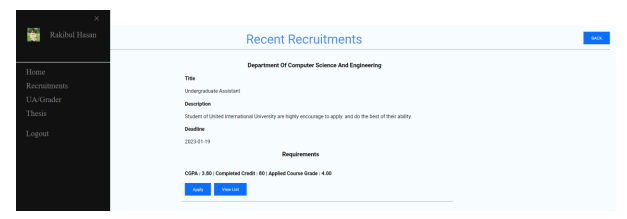
STUDENT PANEL (s_recruitment.php)

Student panel -> Recruitments



When department start a recruitment, that recruitment will be shown in Recruitments section and Student will be able to apply and view list of the courses and sections by clicking the "Apply" and "View List" button.

Note: this will only show the recruitment for your department only. Suppose if you are a CSE dept. student then only CSE dept. recruitments will be shown to you.



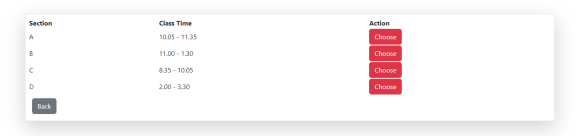
Button clicked: "View List" (s_viewlist.php), all the list of courses and section you can apply.

List Of Av	ailable Courses With Time	e And Section For Recruiting Undergradu	uate Assistant		
Course name	Course ID	Department	Class time	Section	Trimester
Data Structure and Algorithms II	CSE 2217	Computer Science And Engineering	10.05 - 11.35	A	Fall
Electrical Circuit	EEE 2113	Computer Science And Engineering	11.30 - 1.30	С	Fall
Data Structure and Algorithms I Laboratory	CSE 2216	Computer Science And Engineering	8.30 - 10.05	В	Fall
Digital Logic Design Lab	CSE 1326	Computer Science And Engineering	2.00 - 4.00	Α	Fall
Digital Logic Design Lab	CSE 1326	Computer Science And Engineering	8.30 - 10.05	В	Fall
Digital Logic Design Lab	CSE 1326	Computer Science And Engineering	8.30 - 10.05	С	Fall
Digital Logic Design	CSE 1325	Computer Science And Engineering	10.05 - 11.35	Α	Fall
Digital Logic Design	CSE 1325	Computer Science And Engineering	10.05 - 11.35	В	Fall
Digital Logic Design	CSE 1325	Computer Science And Engineering	8.35 - 10.05	С	Fall
Database Management Systems	CSE 3521	Computer Science And Engineering	10.05 - 11.35	A	Fall
Database Management Systems	CSE 3521	Computer Science And Engineering	8.35 - 10.05	В	Fall
Database Management Systems	CSE 3521	Computer Science And Engineering	10.05 - 11.35	С	Fall
Database Management Systems	CSE 3521	Computer Science And Engineering	8.35 - 10.05	D	Fall
Database Management Systems Lab	CSE 3522	Computer Science And Engineering	2.00 - 4.00	A	Fall
Database Management Systems Lab	CSE 3522	Computer Science And Engineering	11.00 - 1.30	В	Fall
Database Management Systems Lab	CSE 3522	Computer Science And Engineering	2.00 - 4.00	С	Fall
Database Management Systems Lab	CSE 3522	Computer Science And Engineering	11.00 - 1.30	D	Fall
Data Structure and Algorithms I Laboratory	CSE 2216	Computer Science And Engineering	11.30 - 1.30	A	Fall
Data Structure and Algorithms I Laboratory	CSE 2216	Computer Science And Engineering	8.30 - 10.05	F	Fall
Data Structure and Algorithms I Laboratory	CSE 2216	Computer Science And Engineering	11.30 - 1.30	С	Fall
Data Structure and Algorithms I Laboratory	CSE 2216	Computer Science And Engineering	2.00 - 4.00	D	Fall
Data Structure and Algorithms I Laboratory	CSE 2216	Computer Science And Engineering	11.30 - 1.30	E	Fall
Data Structure and Algorithms II lab	CSE 2218	Computer Science And Engineering	8.35 - 10.05	A	Fall
Data Structure and Algorithms II lab	CSE 2218	Computer Science And Engineering Computer Science And Engineering	2.00 - 4.00	c	Fall
Data Structure and Algorithms II lab	CSE 2218	Computer Science And Engineering	2.00 - 4.00	В	Fall
Data Structure and Algorithms II lab	CSE 2218	Computer Science And Engineering	8.35 - 10.05	D	Fall
Data Structure and Algorithms II	CSE 2217	Computer Science And Engineering	11.00 - 1.30	В	Fall
Data Structure and Algorithms II	CSE 2217	Computer Science And Engineering	8.35 - 10.05	С	Fall
Data Structure and Algorithms II	CSE 2217	Computer Science And Engineering Computer Science And Engineering	2.00 - 3.30	D	Fall
Electrical Circuit	EEE 2113	Computer Science And Engineering	11.00 - 1.30	A	Fall
Electrical Circuit	EEE 2113	Computer Science And Engineering	9.00 - 10.30	В	Fall
Electrical Circuit	EEE 2113	Computer Science And Engineering	9.00 - 10.30	D	Fall
Structured Programming Language	CSE 1111	Computer Science And Engineering	8.35 - 10.05	A	Fall
Structured Programming Language	CSE 1111	Computer Science And Engineering	9.00 - 10.30	В	Fall
Structured Programming Language Laboratory	CSE 1112	Computer Science And Engineering	2.00 - 4.00	С	Fall
Structured Programming Language Laboratory	CSE 1112	Computer Science And Engineering	11.00 - 1.30	D	Fall
Structured Programming Language Laboratory	CSE 1112	Computer Science And Engineering Computer Science And Engineering	2.00 - 4.30	E	Fall
Structured Programming Language Laboratory	CSE 1112	Computer Science And Engineering Computer Science And Engineering	11.00 - 1.30	D	Fall
Electrical Circuit lab	EEE 2114	Computer Science And Engineering	9.00 - 10.30	D	Fall
Electrical Circuit lab	EEE 2114	Computer Science And Engineering	11.00 - 1.30	С	Fall

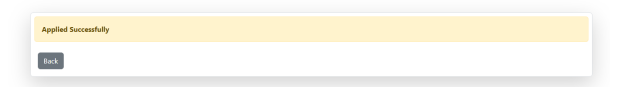
Button clicked: "Apply" (s_recruitmentapply.php), now the apply process is much more easy and simple. Just enter the course code of the course you want to apply and the point of applied course that you got during your evaluation.



Button clicked: "Find" (s_applymore.php), after clicking find a list of available section with class time will be shown. Choose any section to complete the application. And the rest of the application information will automatically generate.



Button clicked: "Choose"



Now,

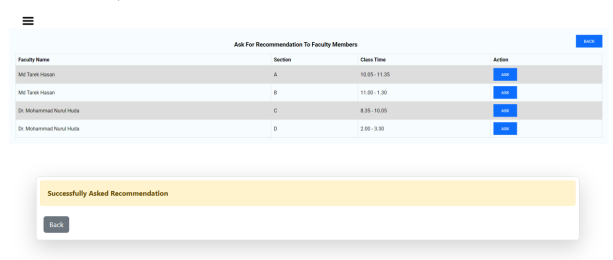
student panel -> UA/Grader (from menu bar) (s_uagrader.php)

a list of detailed applications will be shown that student made.



Now in the "Applied Course Details" section table there is a "Recommended By" option, where student will be able to ask for recommendation to the faculty members. By clicking "ASK" button.

Button clicked: "ASK" (s_ask.php), after clicking ASK button a list of available faculty members will be shown for that particular course.

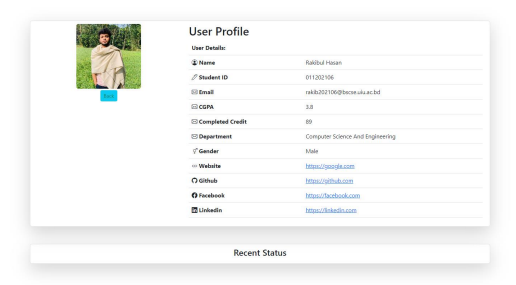


Faculty panel -> Recommendation (f_recommendation.php)

On "List Of Recent Asked Recommendation From Student" section faculty will be able to see the list of student who asked for recommendation. And also will be to view student profile by clicking the "View Profile" option.



Button clicked: "View Profile", (f_sprofile.php)



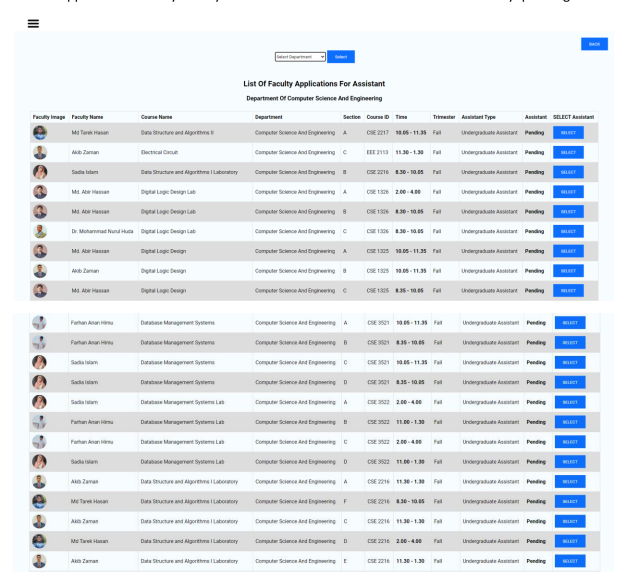
Student panel -> UA/Grader (s_uagrader.php)

After Accepting the recommendation request by the faculty the "Recommended By" section will be updated with faculty name and picture.



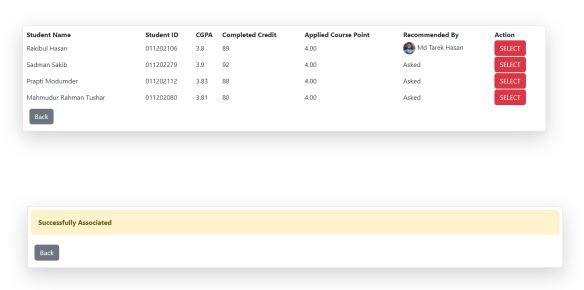
Admin panel -> Faculty Application (a_faculty_application.php)

After selecting the department from at the top of the page by clicking "Select" button, a list of faculty application for assistant will be shown. This list include all the list from the excel file and also manual application done by faculty members. And this list is sorted in DESC order by 'pending'



Now department will be able to select UA/Grader for faculty members.

Button clicked: "SELECT" (a_select.php), after clicking SELECT button a list of student application (who applied for this course and section) will be shown. This list will be sorted firstly recommendation wise, secondly CGPA wise, thirdly completed credit wise, forthly Applied course point wise.



After selecting a student that application will move at the bottom of the applications list (less priority now).

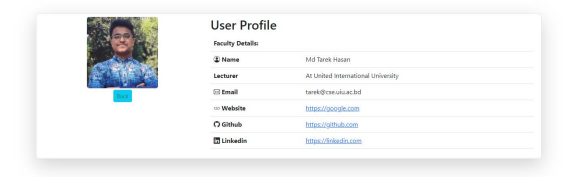


Student panel -> UA/Grader (s_uagrader.php)

Now here, after selection for UA/Grader form the department, The "Associated with" section from the table will be updated from pending to associated faculty name and image. And selected student will be able to view the associated faculty profile by clicking 'view profile'.



Button clicked: "View Profile" (s_fprofile.php)

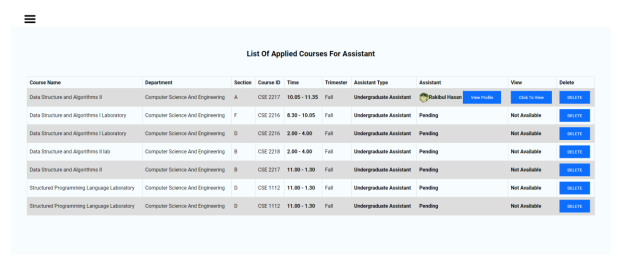


And also a new option "Click to view" in the "View Assigned Task" will be open automatically.

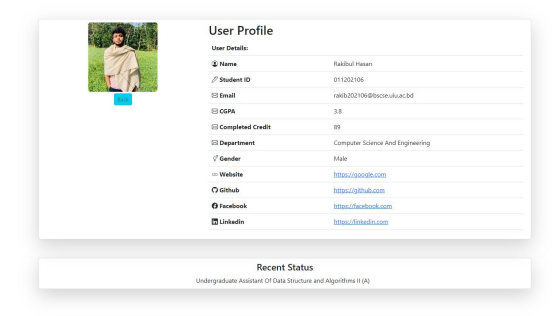
Faculty panel -> Home (f_home.php)

Here in the "Assistant" section inside the table, associated student name and image for UA/Grader will be updated from pending. And faculty will be able to view that student profile by clicking 'View Profile' button.

And here also a new option "Click To View" will be created in the View option.



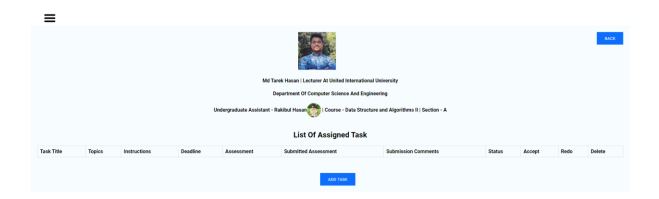
Button clicked: "View Profile"



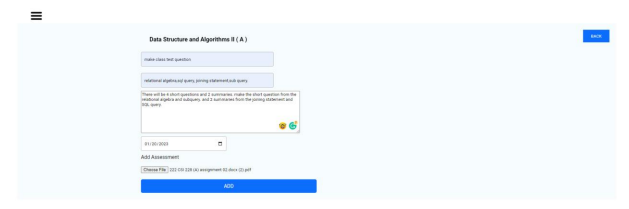
About "Click To View" button for both student and faculty: This option will make the interaction possible of student and faculty. After clicking the button a short profile for the student as a selected UA/Grader will be created and this repeat also for the faculty member as well.

Button clicked: "Click To View" (f_taskprofile.php)

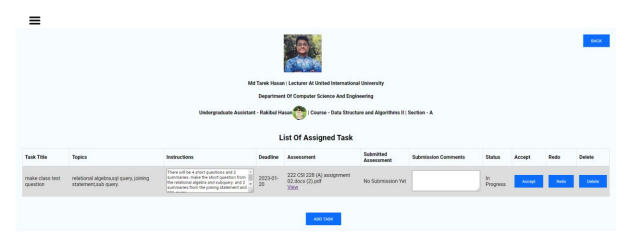
Here faculty will be able to give task to the associated UA/Grader. By clicking "ADD TASK".



Button clicked: "ADD TASK" (f_addtask.php).



Button clicked: "ADD" (f_taskprofile.php)



Student panel -> UA/Grader (s_uagrader.php)

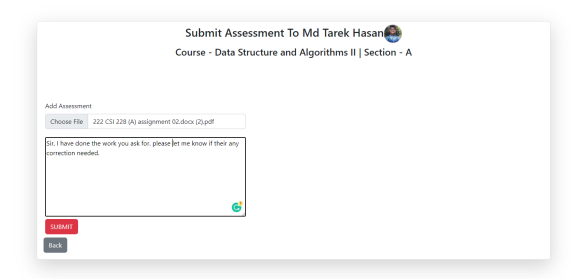
Button clicked: "Click To View" (s_taskprofile.php)

Here the student(UA/Grader) will be able to see the task given by the associated faculty. And able to see how many days left with the deadline section. also able to view provided assessment for the task.



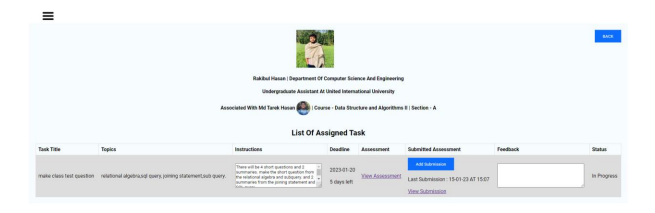
Now student can submit their work to the faculty by clicking the "Add Submission" button.

Button clicked: "Add Submission" (s_tasksubmit.php)



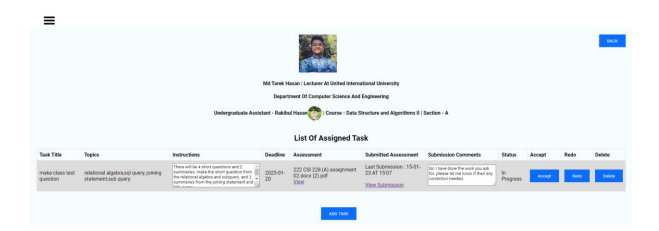
Button clicked: "SUBMIT" (s_taskprofile.php)

Here "Submitted Assessment" section will be update by the last submission time and date and also able to view submitted assessment by clicking the "View Submission".



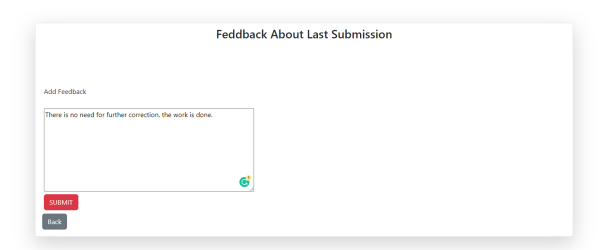
Now on Faculty panel -> Back to the (f_taskprofile.php)

Here, After student submit their work, the "Submitted Assessment" and "Submission Comments" will be update with the last submission date and time of the UA/Grader. Faculty will be able to view that submission by clicking "View Submission".



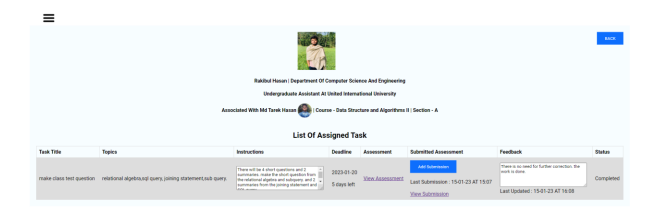
Now if the the work is done, faculty will be able to accept the submission by clicking the "accept" button. Otherwise give submission feedback to improve the work by clicking "Redo" button.

Button clicked: "Accept" (f_feedback.php)



Now on Student panel -> Back to the (s_taskprofile.php)

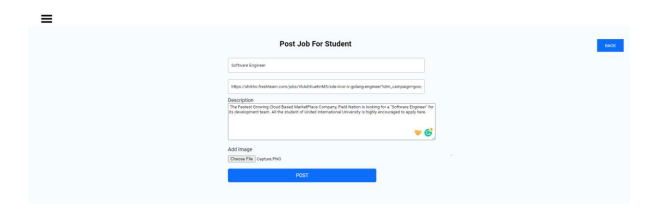
Here, After accepting the work by the faculty member, the "Feedback" Section will be updated which is given by the faculty member with last update time and date. And also "Status" section will be updated from 'In Progress' to 'Completed'.



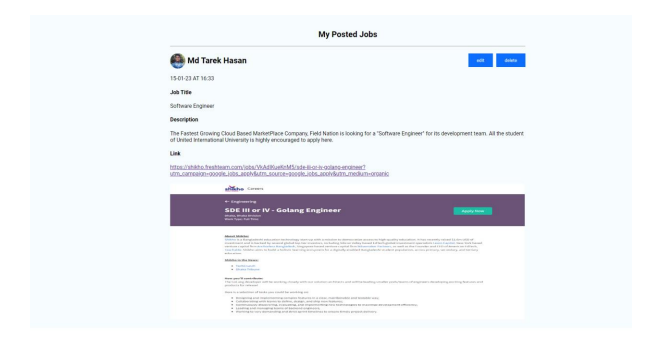
Faculty panel -> Post job (f_postjob.php) && Admin panel -> Post job (a_postjob.php)

Here Faculty member and the department will be able to post job for student.

Note: here adding image is optional.

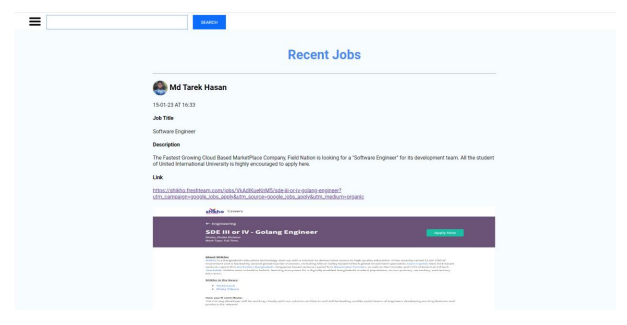


Here at the "My Posted Job Section" admin and faculty both (individually) can manage their post. From "Edit" and "Delete" button.

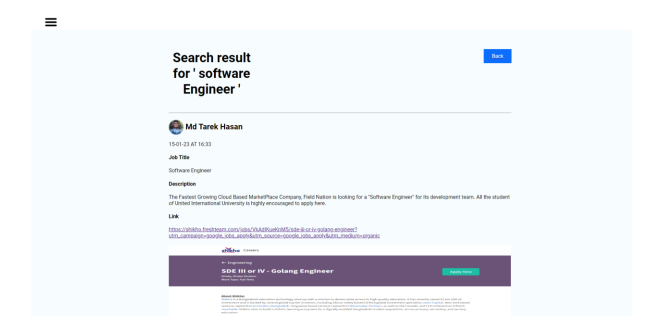


Student panel -> Home (s_home.php)

Student will be able to see these post from their home page. And these posts are sorted in most recent time wise. Student will also able to search for a specific post by searching faculty name or job title or type.

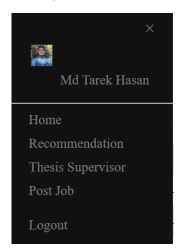


Button clicked: "SEARCH" (s_searchpost)

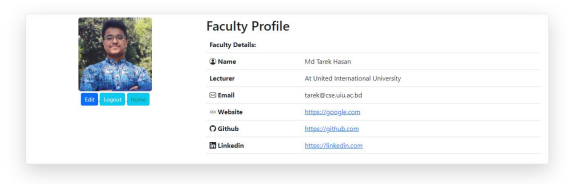


Faculty -> Profile (f_profile.php)

To go the profile click the name from Faculty navbar.

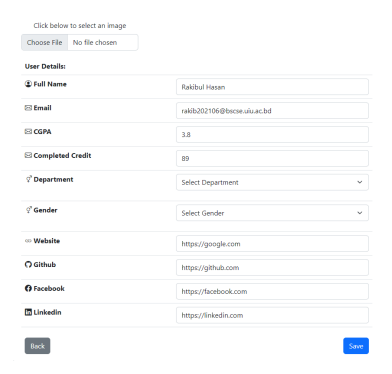


After clicking the name. faculty member will be able to see their profile.

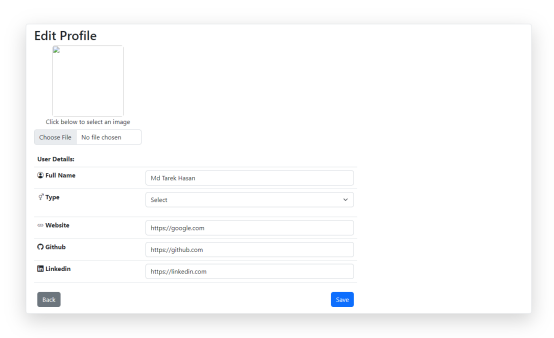


Student And Faculty both will be able to update their profile. From "Edit" button.

Student Profile Edit: (s_profile_edit.php)



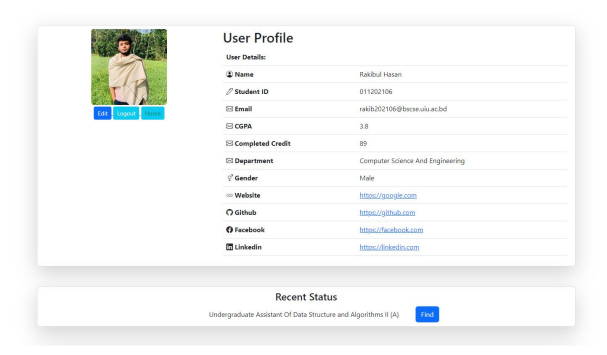
Faculty Profile Edit: (f_profile_edit.php)



Note: User don't have to update all information, previous information will be there by default. User can simply just update any single part.

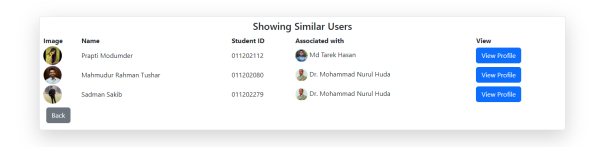
Student panel -> Profile (s_profile.php)

Here in the "Recent Status" section, there will be a list of course names which you are associated with for UA/Grader. And by clicking the "Find" button, student will be able to see the other UA/Grader's information of this course.

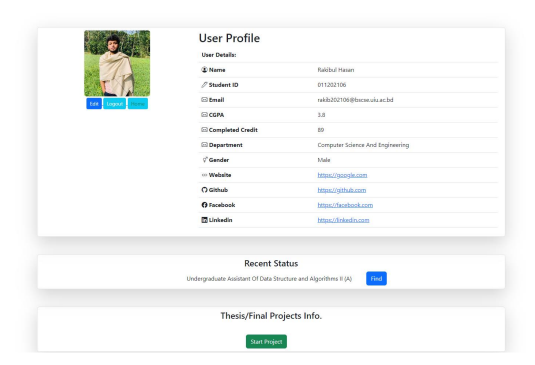


Button clicked : "Find" (s_seesimilar.php)

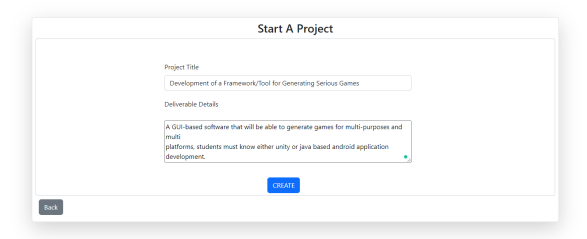
From here students will be able to see which faculty other students are associated with and also be able to view their profile by clicking "View Profile" to make contact.



Here at the bottom of the profile section, There is "Thesis/Final Year Project", where student will be able to start a project by clicking the "Start Project" button.

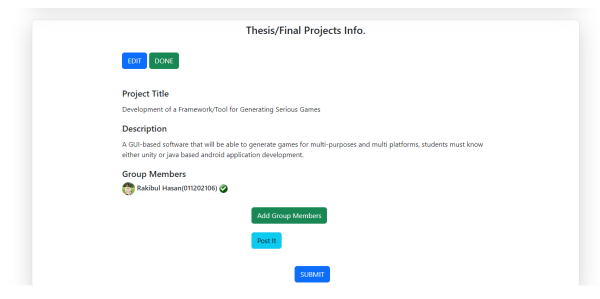


Button clicked: "Start Project" (s_startproject.php)



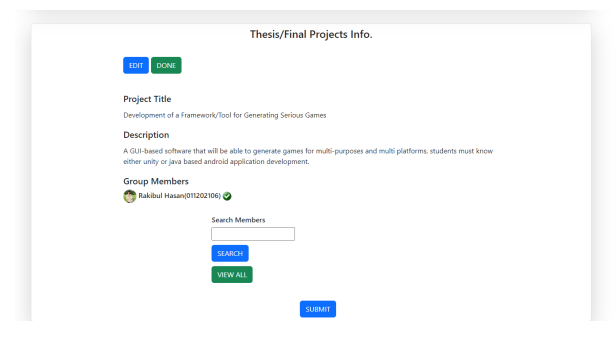
Button clicked: "CREATE" (s_profile.php)

Here, After creating the project student will be able to invite group members by clicking "Add Group Members" button.



Button clicked: "Add Group Members" (s_profile.php)

After clicking the button, there will be a search member option where student will be able to search any specific student by their name or student id. And also there will be a "View All" button, by clicking it all the student will be shown.

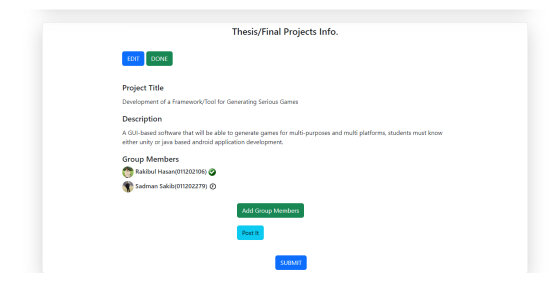


Button clicked: "SEARCH" (s_selectmembers.php)

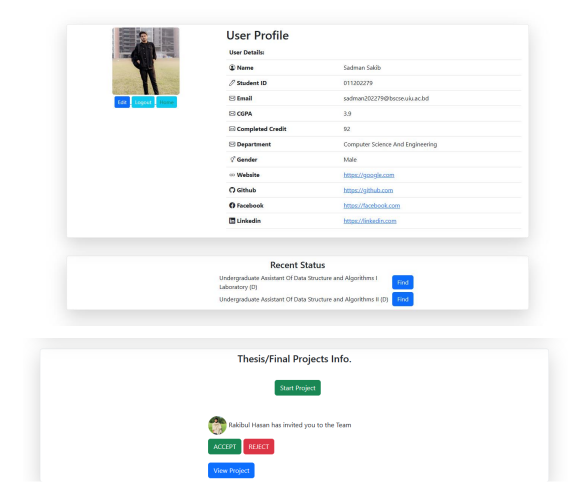
From here student will be able to add group members by clicking the "ADD" button.



After adding other student for group member, a member request will be sent to that added students profile section. and there will be a timer sign at the end of that student name inside the "Group Members" section.



Other Student Profile



Here on the "Thesis/Final Project" section a invitation will be shown. That student will be able to view the project details and current group members by clicking "View Project" button.

Button clicked: "View Project" (s_viewproject.php)

Thesis/Final Projects Info.

Project Title

Development of a Framework/Tool for Generating Serious Games

Description

A GUI-based software that will be able to generate games for multi-purposes and multi platforms, students must know either unity or java based android application development.

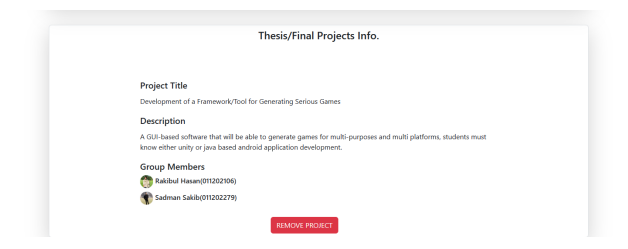
Group Members



Back

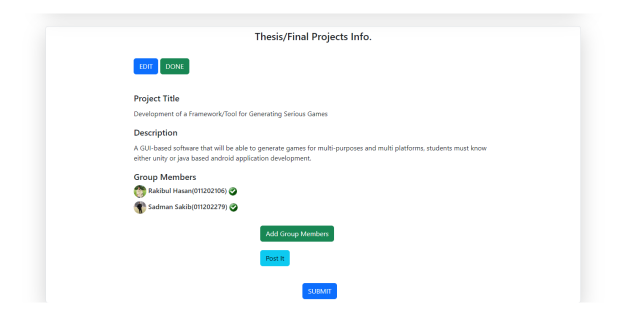
Button clicked: "Accept" (s_profile.php)

After, That whole project information will be created at the "Thesis/Final Project" section.



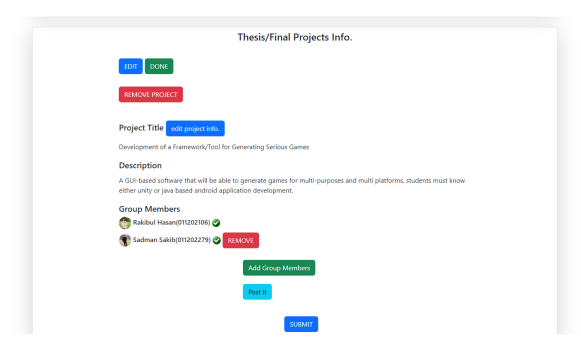
Now Back to the Previous Student profile

Here, after accepting the invitation the sigh will be updated from 'time sign' to 'right sign'.



Button clicked: "EDIT" (s_profile.php)

Here student will be able to update the project information. By clicking "edit project info." Button. And also able to remove group members by clicking "REMOVE" button. And that "REMOVE PROJECT" button will remove the whole project. If the editing is done click "DONE" button.



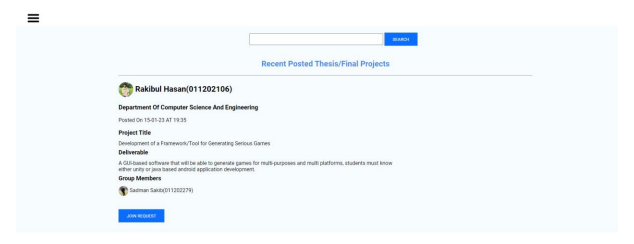
Now if there required more group members, student(leader-who created this project) will be able to post this project in their university timeline to add other interested members by clicking "Post It" button.

Button clicked: "Post It" (s_postproject.php)

Student panel -> Thesis

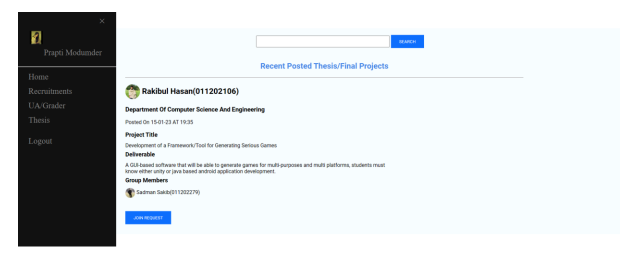
Here, in this Thesis timeline every other student will be able to see this posted project information and interested students will be able to make a join request by clicking "JOIN REQUEST"

Note: here the group members maximum capacity is at most 5. If the group is full a "Occupied" messege will be shown.



Lets log into a different student account to make a join request for our project.

"JOIN REQUEST" button is clicked.



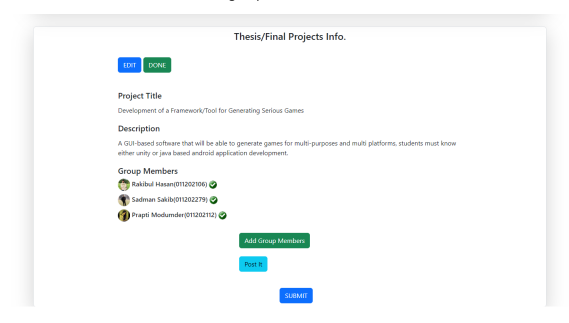
Now Back to the previous student profile.

Here at the bottom of the Student Profile on "Member Requests" section, a list of member those who made a join request from Thesis timeline will pop up. After that, student will be to view profile, ACCEPT or REJECT the request.

Image Name Studentid Profile Action Prapti Modumder 011202112 View Profile ACCEPT IGNORE

Button clicked: "ACCEPT" (s_profile.php)

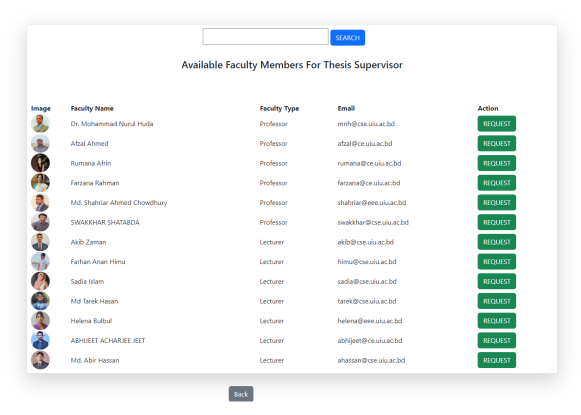
Now the new member is added to the group.



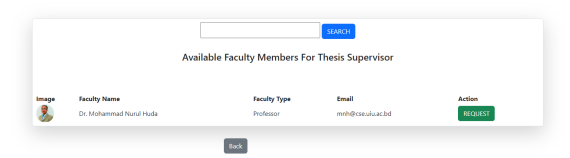
After completing group member selection, student (leader - who created this project) will be able to look for a supervisor for their project by clicking "SUBMIT" button.

Button clicked : "SUBMIT" (s_submitfaculty.php)

Here in this "Available Faculty Members For Thesis Supervisor" section student will be able to make a request to any faculty members by clicking "REQUEST" button. And also be able to search for any specific faculty members. This list is sorted in Faculty type wise, like Professors lists will be at the top.



Button clicked: "SEARCH" (s_submitfaculty.php)

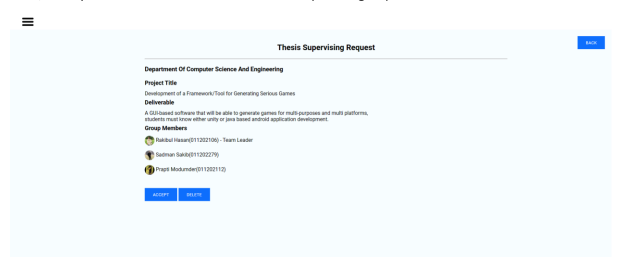


Button clicked: "REQUEST"



Faculty panel -> Thesis Supervisor (f_thesis.php)

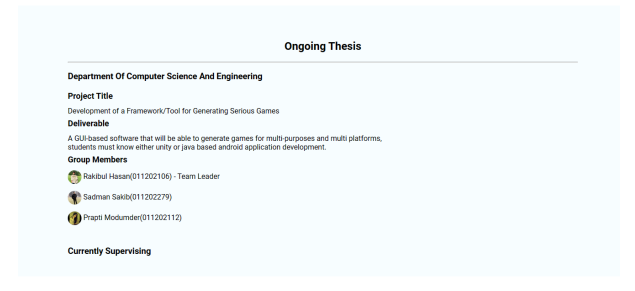
Here, faculty will be able to see the list of thesis supervising requests.



Button clicked: "ACCEPT"

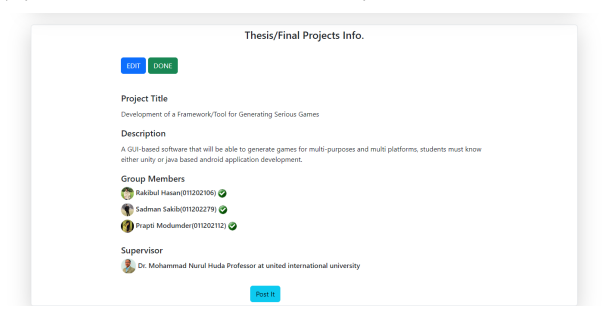
After that thesis details will be automatically add to the "Ongoing Thesis" section.

Note: inside the "Ongoing Thesis" section there can be multiple project list.



Now Back to the Student Profile

Here, after getting accepted the project by the faculty members. A supervisor who accept the project, will be added at the bottom of the "Thesis/Final Projects" section.



And at the same time, this information will be stored in the department.

Admin panel -> Thesis Info. (a_supervisor.php)

Here, department will be able to generate a pdf of this list by clicking "GENERATE PDF" button.



THANK YOU FOR YOUR PATIENCE

if you have any queries please contact with this email.

rakib73520@gmail.com