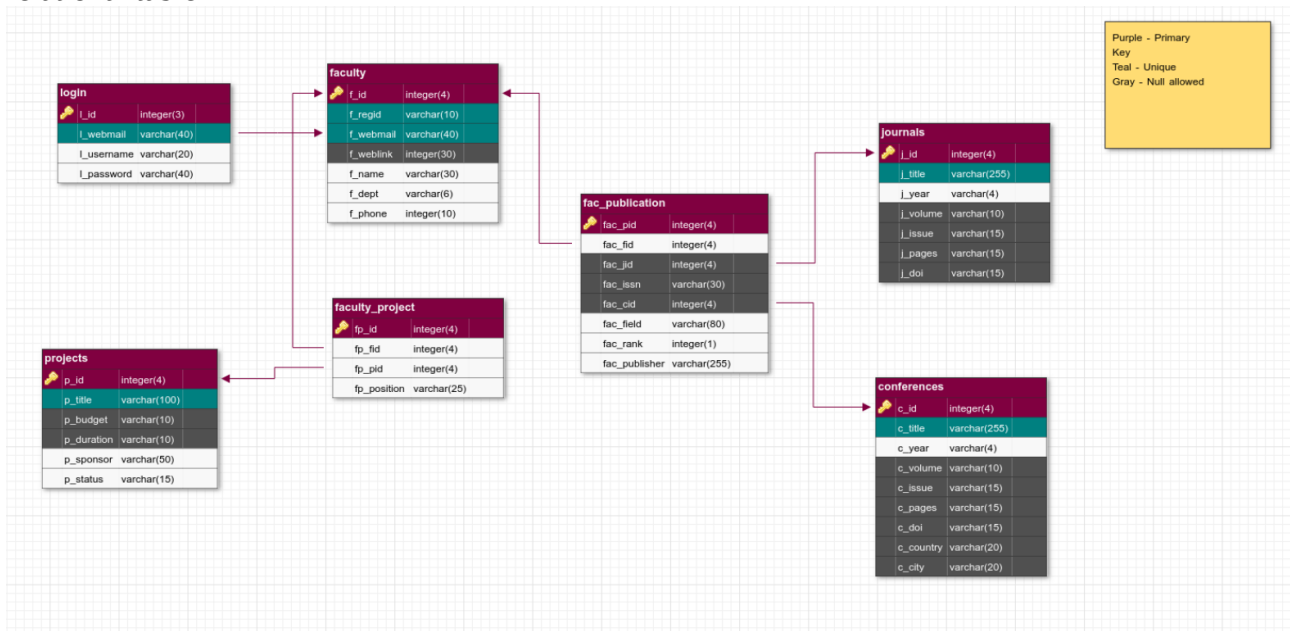


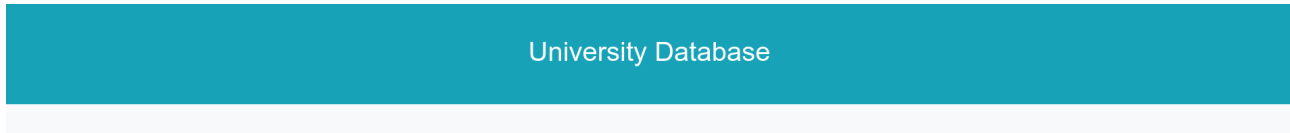
CS355 Database Project progress

relational table



ui -

sign up (register)



Sign Up

Faculty ID *

Webmail *

Username *

Password *

Re-enter Password *

Sign Up

login -(home page)

University Database

Login

Email *

Password *

Login

Not registered? [Create an account](#)

landing page(after successful login)

DB Dashboard Projects Conferences Journals Logout

Dashboard

+ Add Project

+ Add Conference

+ Add Journal

Latest

Journals

View

Conferences

View

Projects

View

add project modal form

DB Dashboard Projects Conferences Journals Logout

Dashboard

+ Add Project

Latest

Add Project

Faculty ID *

Position in project *

Position

Project Title *

Project Duration

Tentative Duration/ Duration to complete in years

Project Budget

Project Sponsor *

Project Status *

Select current status

Close Submit

add journals

DB Dashboard Projects Conferences Journals Logout

Dashboard

+ Add Project

Latest

Add Journal Publication

Faculty ID *

Publisher Name *

Published Year *

Publisher ISSN

Author Rank *

Field *

Choose a Field

Journal Title

Journal Volume

Journal Issue

Journal Pages

Journal DOI

Close Submit

add conference publications

DB DashboardFaculty Publications Journals

Dashboard

Faculty Publications Journals

Logout

+

Add Publications

Latest

Add Conference Publications

Faculty ID *

Conference Name *

Conference Year *

Author Rank *

Field *

Choose a Field

Conference Paper Title *

Country

City

Conference Proceedings Volume

Conference Proceedings Issue

Conference Proceedings Pages

Conference Paper DOI

Close Submit

Journals

View

Publications

View

Projects

View

change pass -

University Database

Change Password

Email

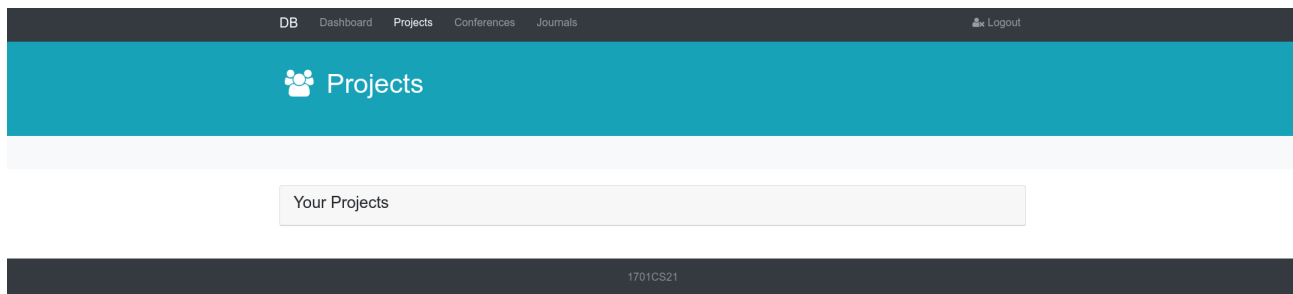
xyz@iltp.ac.in

Old Password

New Password

Submit

area that will show projects of currently logged in faculty -



similarly for journal and conferences has been made that will show journal and conference papers resp.

Some more ui features to be added with php that will change db accordingly