VISVESVARAYA TECHNOLOGICAL UNIVERSITY "Jnana Sangama", Belgaum -590014, Karnataka.



PROJECT WORK-2 REPORT On

"Conference Paper submission"

Submitted by

S SHREE LAKSHMI (1BM19CS136) SAKSHI ROY (1BM19CS140) SHARAN S PAI (1BM19CS146) SHANSHANK SHARMA (1BM19CS147)

Under the Guidance of Mr. Vikranth BM
Assistant Professor

in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING in COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING (Autonomous Institution under VTU) BENGALURU-560019 JUNE 2021

B. M. S. College of Engineering, Bull Temple Road, Bangalore 560019

(Affiliated To Visvesvaraya Technological University, Belgaum) **Department of Computer Science and Engineering**



CERTIFICATE

This is to certify that the project work entitled "Conference Paper Submission" carried out by S SHREE LAKSHMI (1BM19CS136), SAKSHI ROY (1BM19CS140), SHARAN S PAI (1BM19CS146), SHASHANK SHARMA (1BM19CS147) who are bonafide students of B. M. S. College of Engineering. It is in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visveswaraiah Technological University, Belgaum during the year 2021. The project report has been approved as it satisfies the academic requirements in respect of Project Work-2(19CS4PWPW2) work prescribed for the said degree.

Signature of the Guide Prof. Vikranth BM Assistant Professor BMSCE, Bengaluru Signature of the HOD
Dr. Umadevi V.
Prof & Head of Dept of CSE
BMSCE, Bengaluru

External Viva

Name of the Examiner

Signature with date

B.M.S. COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



DECALARATION

We, S SHREE LAKSHMI (1BM19CS136), SAKSHI ROY (1BM19CS140), SHARAN S PAI (1BM19CS146), SHASHANK SHARMA (1BM19CS147) students of 4th Semester, B.E, Department of Computer Science and Engineering, BMS College of Engineering, Bangalore, hereby declare that, this Project Work-2 entitled "Conference Paper Submission" has been carried out by us under the guidance of Prof. Vikranth BM, Assistant Professor, Department of CSE, BMS College of Engineering, Bangalore during the academic semester February-June 2021.

We also declare that to the best of our knowledge and belief, the development reported here is not from part of any other report by any other students.

Signature

S SHREE LAKSHMI(1BM19CS136), SAKSHI ROY(1BM19CS140), SHARAN S PAI(1BM19CS146), SHASHANK SHARMA(1BM19CS147)

TABLE OF CONTENTS

Serial No.	TITLE	PAGE NO.		
1	Introduction	1		
1.1	Overview	1		
1.2	Motivation	1		
2	Software Requirement Specification	2		
2.1	Hardware Requirements	2		
2.2	Software Requirements	2		
3	ER diagram of the project	3		
4	Schema of project	4		
5	User Interface Design	5		
5.1	Admin	5		
5.2	User	9		
5.3	Reviewer	15		
6.	Database	18		
7.	Reference	22		
8.	Source Code Link	23		

INTRODUCTION

1.1 Overview

Taking part in a conference provides an opportunity to meet like minded people and go through the work of people who share a common discipline. Through our website students and faculties can take part in various conferences and widen their horizon in their respective field.

Our website allows students/faculties from all colleges to get information about the recent conferences organized by B.M.S College of engineering, submit their respective conference papers as well as receive feedback regarding their paper from the reviewer.

The admin is allowed to provide information about the recent conference as well as register the reviewer.

The reviewer can go through the submissions to approve or reject the various papers submitted under the conference assigned to them.

1.2 Motivation

Conference papers can be an effective way to try out new ideas, introduce your work to colleagues, and hone your research questions. Presenting at a **conference** is a great opportunity for gaining valuable feedback from a community of scholars and for increasing your professional stature in your field.

A conference paper is a written document that outlines your oral presentation at a conference. These papers cover the details of the presentations for attendees to review in situations when the attendee was not able to hear the oral presentation.

If you need faster feedback regarding the latest scientific innovations, the conference paper has more value.

SOFTWARE REQUIREMENTS

2.1 Hardware Requirements:

- A PC with the following or greater specifications:
 - o Intel Core i3,
 - o 4 GB RAM
 - o 500 GB Hard Drive
- A stable internet connection (2Mbps +)

2.2 Software Requirements:

• Operating system : Windows

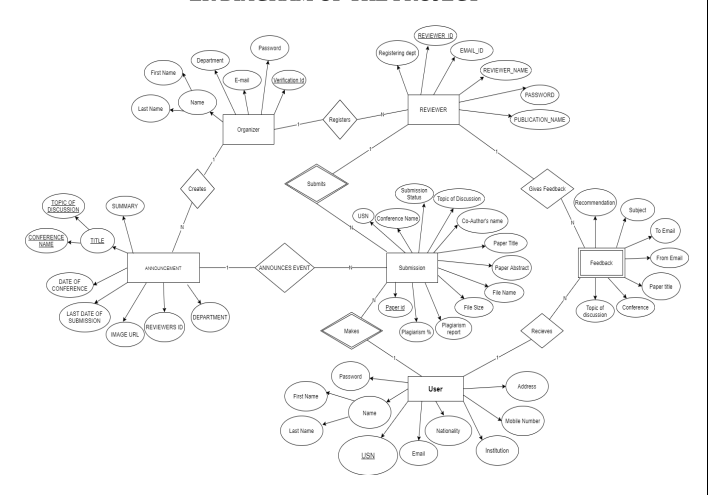
• Front end technologies are : HTML, CSS, JavaScript

• IDE : VS Code

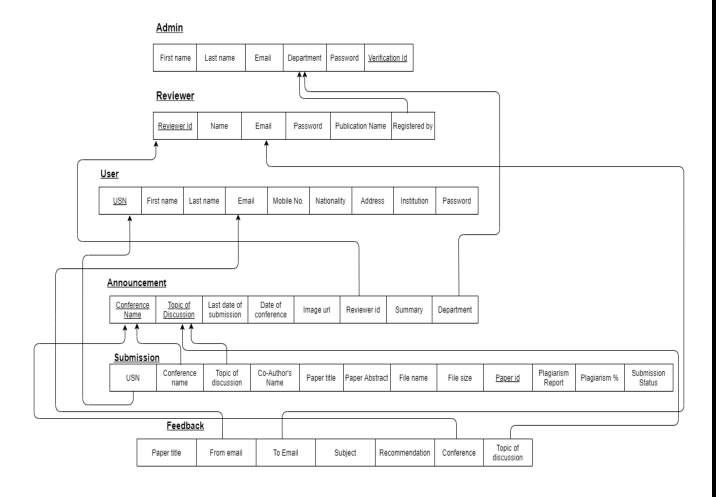
• Back end requirement : PHP

• Server : XAMPP server

ER DIAGRAM OF THE PROJECT

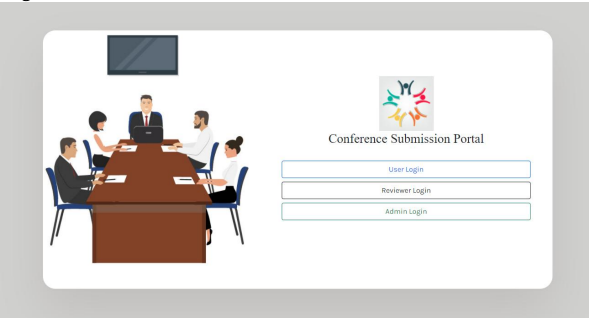


SCHEMA OF THE PROJECT



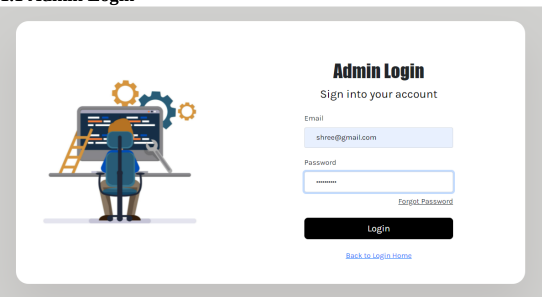
USER INTERFACE DESIGN

Login Portal



1. Admin

1.1 Admin Login



1.2Admin home page

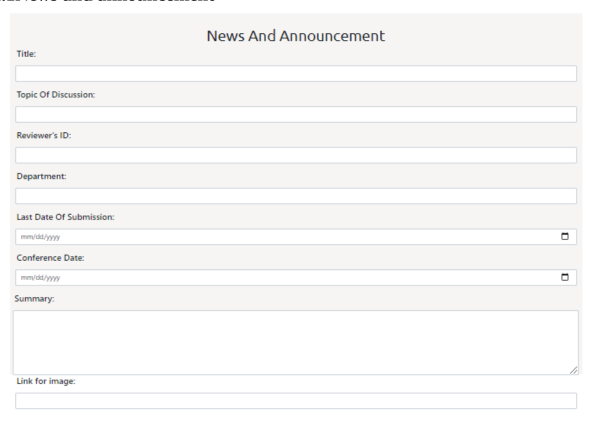


Admin Home

Log-out

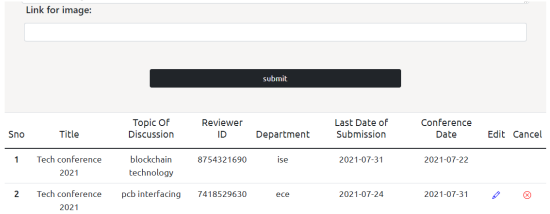


1.2.1News and announcement



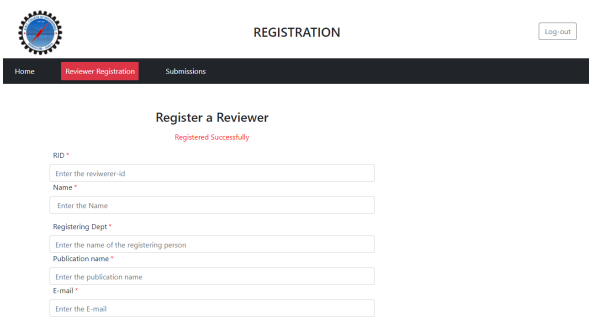
submit

After submitting,



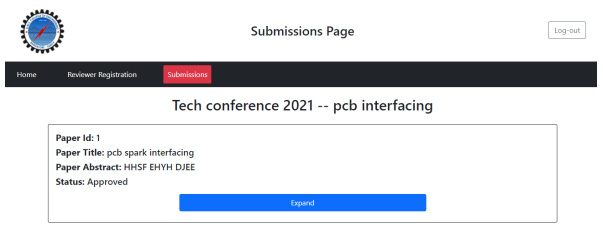
The admin will able to provide information about any upcoming conferences. Details such as title, topic of discussion, reviewer-ID, department, last date of submission, conference date and the summary will have to be provided by the admin. This will be reflected on the home page of the user as well.

1.3 Admin_reviewer



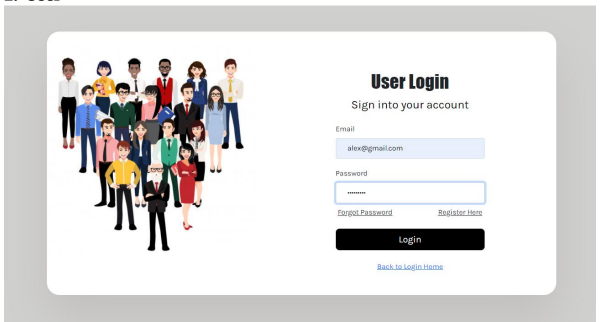
This page is for admin to register the Reviewer for respective conferences

1.4 Submissions



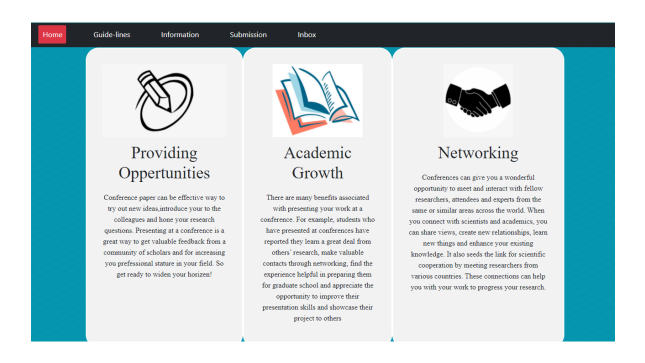
Here the admin will be able to see the all the papers that has been approved by the respective reviewer's for the different available conferences.

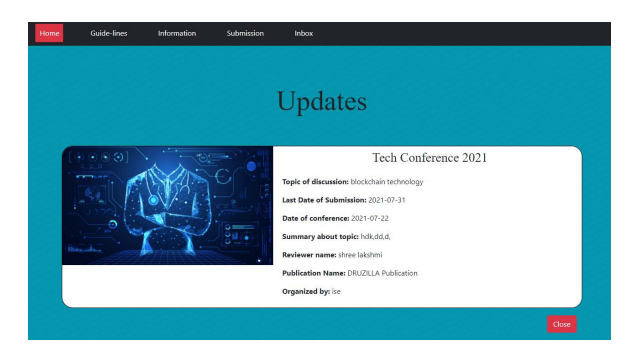
2. User



2.1 Home

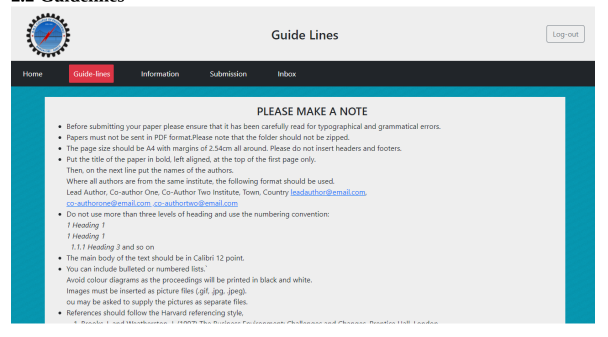




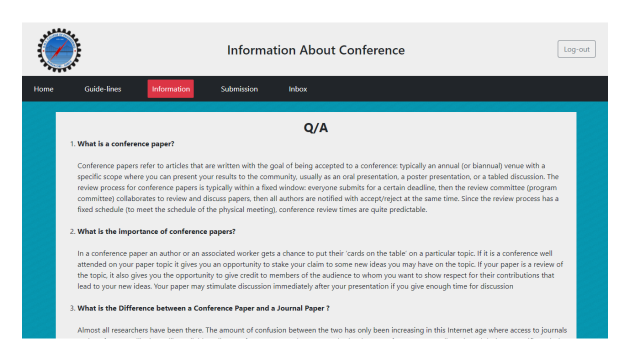


In the home page of the user, the upcoming events will be displayed at the update session.

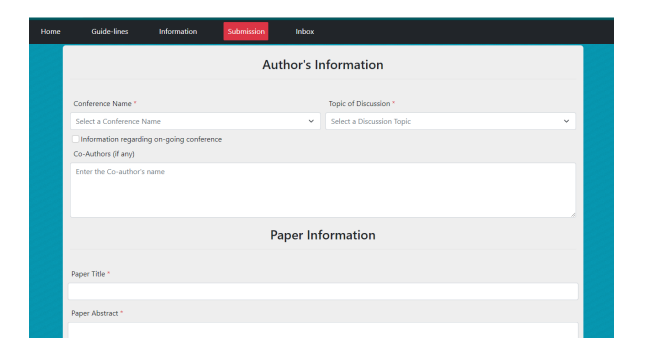
2.2 Guidelines

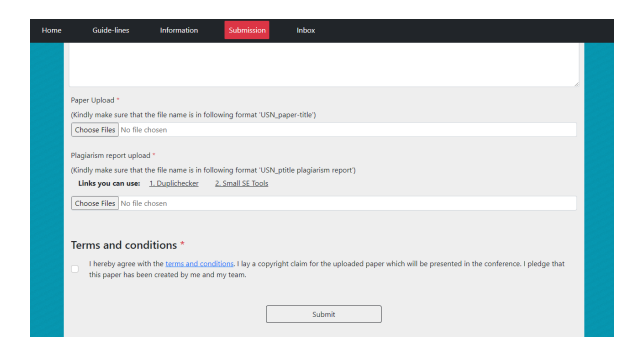


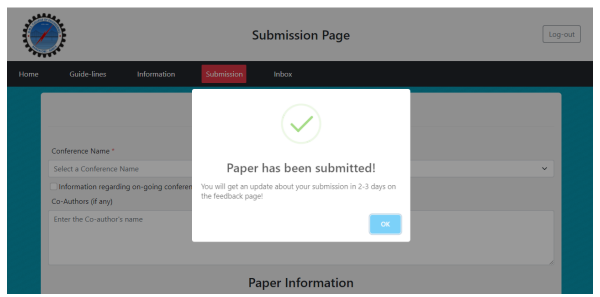
2.4 Information



2.5 Submission

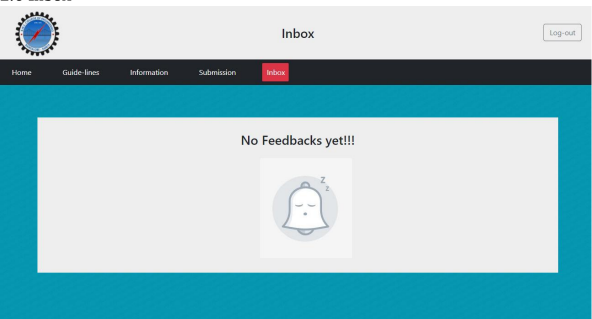


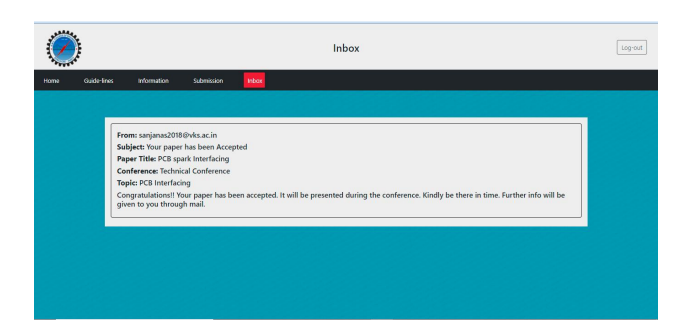




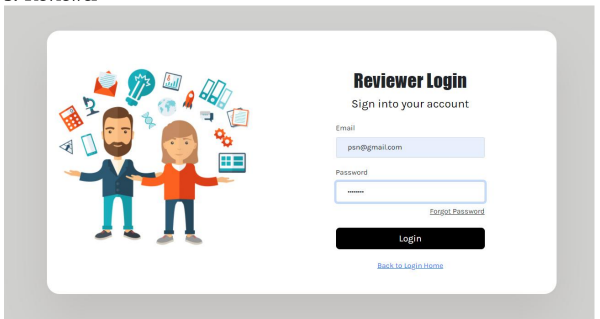
The user is expected to follow certain guidelines regarding the format before submitting. If the user fails to do so, the paper will not be submitted. Note that Plagiarism links have been provided for the user.

2.6 Inbox

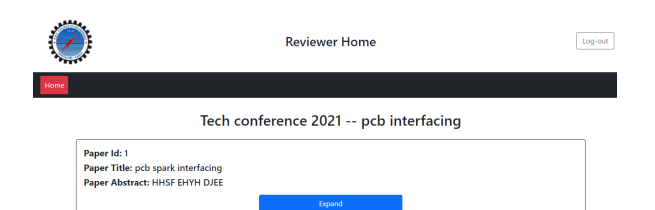




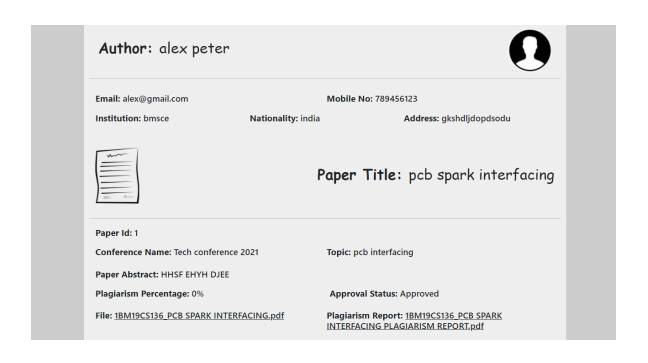
3. Reviewer



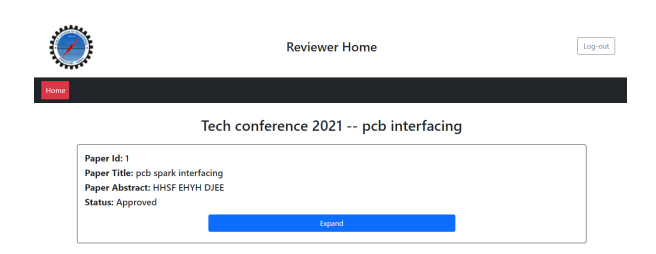
3.1 Home











The reviewer will be able to see the number of submissions in the home page. When he clicks on the particular submission, it leads to new tab where all the information about the submission will be mentioned. The reviewer on clicking the file link can download the file and the plagiarism report.

Hence it is up-to the reviewer to either accept or reject the particular paper.

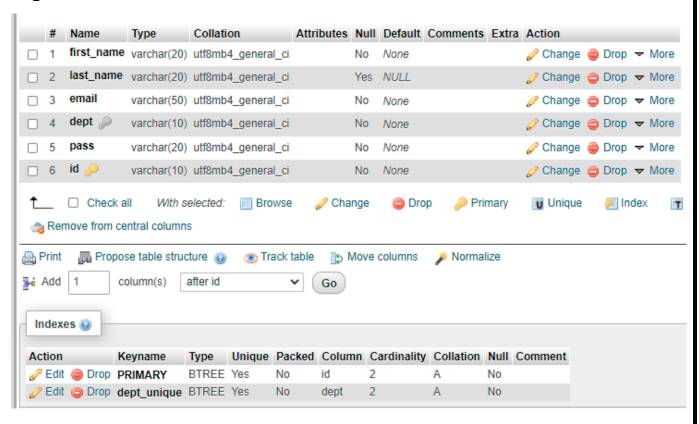
On accepting, it will be approved and on rejecting, it'll pop up with new form to reason out why it was rejected. This rejection along with reason will be reflected on the user inbox.

Database:

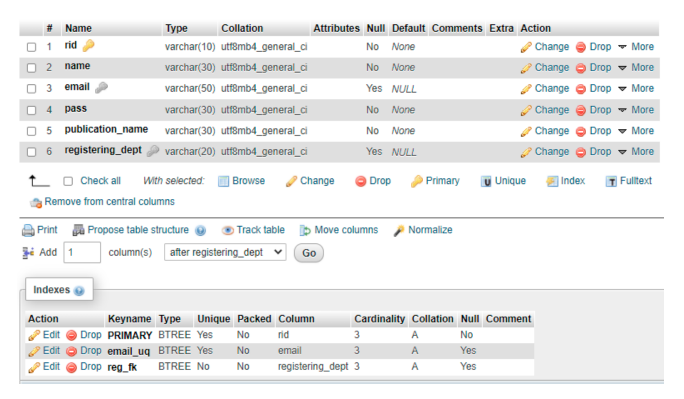


Table Design:

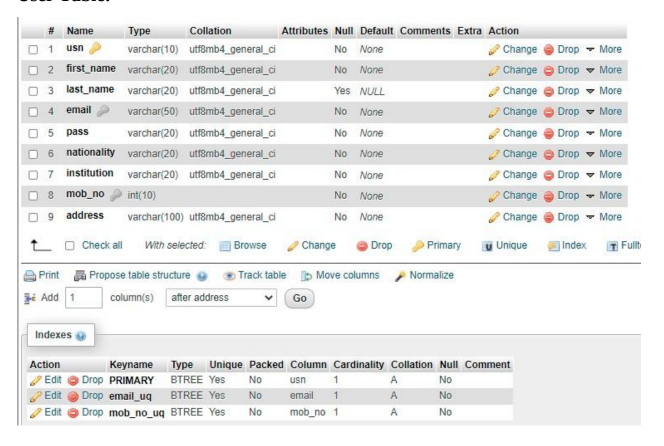
Organizer Table:



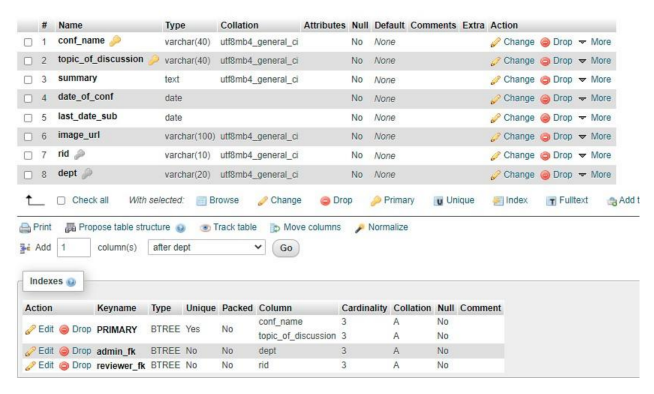
Reviewer Table:



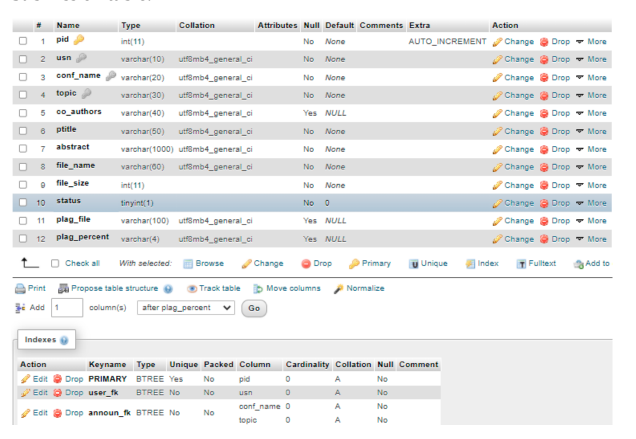
User Table:



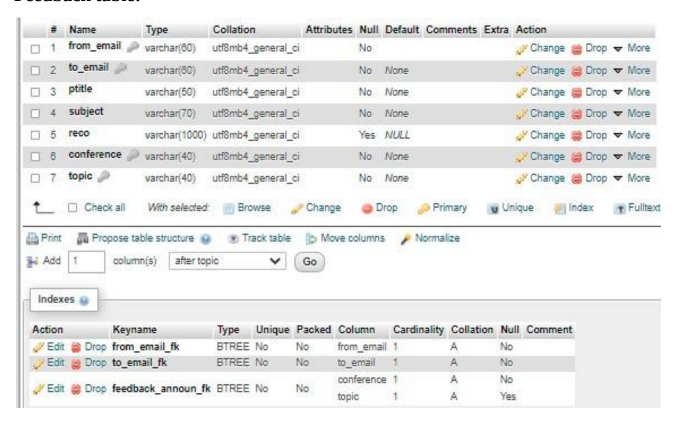
Announcement table:



Submission table:



Feedback table:



REFERENCES:

- https://www.youtube.com/playlist?list=PLillGF-Rfqbap2IB6ZS4BBBcYPagAjpjn
- https://www.w3resource.com/php/php-home.php
- https://www.tutorialspoint.com/php/index.htm
 Fundamental of database systems,7th edition by Ramez Elmasri and Shamkant B. Navathe

	E LINK:			
https://github.co	m/sharan-pai-bms	ce/project-wor	k-4th-sem	