

THE STANDARD FIREWORKS RAJARATNAM COLLEGE FOR WOMEN (AUTONOMOUS), Sivakasi

(Affiliated to Madurai Kamaraj University, Reaccredited with "A" Grade by NAAC, College with Potential for Excellence by UGC & Mentor Institution under UGC PARAMARSH)

NAAC SSR Cycle IV (2015-2020)

2.5. Evaluation Process and Reforms

2.5.3 IT integration and reforms in the examination procedures (EMS)

PLAGIARISM CHECKING USING URKUND SOFTWARE

THE STANDARD FIREWORKS RAJARATNAM COLLEGE FOR WOMEN (Autonomous) (Affiliated to Madurai Kamaraj University Re-accredited with "A" Grade by NAAC College with Potential for Excellence by UGC & Mentor Institution under UGC PARAMARSH) SIVAKASI



PLAGIARISM CHECK REPORT FORMAT

1. Name of the Candidate:
2. Title of the Project/ Dissertation:
3. Name of the Programme :
4. Department :
5. Name of the Guide:
The above project report/dissertation was scanned for similarity detection in our college library. The report is as follows:
Software used Date
Similarity Index:
The report is attached for the review by the Researcher / Supervisor

Signature of the Librarian

The plagiarism report of the above thesis has been reviewed by the Guide. The thesis may be considered for submission to the College. The software report is attached.

Place :Sivakasi Date :

Signature of the Guide



THE STANDARD FIREWORKS RAJARATNAM COLLEGE FOR WOMEN (AUTONOMOUS), SIVAKASI – 626 123.

(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

STUDENT PROJECT ANALYSIS REPORT USING URKUND SOFTWARE

ELIZABETH

URKUND

Urkund Analysis Result

Analysed Document: Submitted: Submitted By: Significance: elizabeth.docx (D65920342) 3/20/2020 7:31:00 AM yasmin-lib@sfrcollege.edu.in 16 %

Sources included in the report:

https://www.slideshare.net/kapoorpriyanka/report-on-enotice-app-an-android-application

Instances where selected sources appear:

5

URKUND

elizabeth.docx (D65920342)

ABSTRACT The project entitled "SFR College Remind Me App" is developed using Android Studio 3.5 as Front End and My SQL5.6 as Back End. In our project, a customized college notification system app is to be designed and developed especially for professors. This helps the professors to prepare well ahead of any activity and also reduces the stress in today's world. The Professors can view notifications related to • Day order • Ward meeting • Expressive Articulation session • Bus Timings • Staff-Meetings The professors will get notifications about the college activities at the specified time. Our project goal is to replace the traditional notice board with E-notice board (Android application). The various methods such as circular notes and public Address system etc. have been adopted in our college for sharing information to the professors about college activities. It will be accessible anywhere anytime just on a single click on our android device. Just install "SFR College Remind Me" application on any android device and can access all notices and events related to our college. The major entities of this project are adding notices, add staff record. These are handled by Admin. The Admin can perform the required data manipulation through online. All these conventional methods can be replaced by developing a single mobile application.

PROJECT DESCRIPTION Objective The project entitled SFRC Remind Me App is developed in Android Studio as front end and My SQL as Back End. The professors will get notifications about the college activities at the specified time. The objective of the project is to replace the traditional notice board with E-notice board (Android application). The various methods such as circular notes and public Address system etc. have been adopted in our college for sharing information to the professors about college activities. It will be accessible anywhere anytime just on a single click on our android device. Just install "Remind Me App" on any android device and can access all notices and events related to our college. The major entities of this project are adding notices, add staff record. These are handled by Admin. The Admin can perform the required data manipulation through online.

Modules: • New User • Login User • Forgot password • Viewing Notices • Deleting Notices • Admin Login • Pushing notices • Managing staff details

Project Description

Module description Create New Account:

0: https://www.slideshare.net/kapoorpriyanka/report-on-enotice-app-an-androidapplication

78%

The first step in this application is to get the user registered to Web Server. For this, user will provide all the necessary details and press the register button. The request will first go to

web server and verify the Email-Id. After verification succeed and then move on to Phone Number Verification (One Time Password send to registered phone number). After that verification succeed and all information is stored in Web Server. The user gets registered toast message will be shown. URKUND

elizabeth.docx (D65920342)

98%

96%

100%

66%

0: https://www.slideshare.net/kapoorpriyanka/report-on-enotice-app-an-androidapplication

User: After registering, the user is allowed to log in, Username and Password after validating at client side, is sent to server side to authentication. After authentication response is sent by the server to client and then user gets logged in.

Forgot

0: https://www.slideshare.net/kapoorpriyanka/report-on-enotice-app-an-androidapplication

password: This application also has the facility to reset password. If one user has forgot his/

her password by clicking link "Forgot password". Here, phone number verification is to be carried out. Giving registered phone number and then receives the OTP number to registered mobile phone. After verify the OTP number, the user move on to the Reset password page and given

0: https://www.slideshare.net/kapoorpriyanka/report-on-enotice-app-an-androidapplication

new password. Forgotten password will be updated with the new one on the server.

Viewing Notices: Fetch the all notices from the web server and stored in local database of the client mobile device. When the cellular data will be on,

0: https://www.slideshare.net/kapoorpriyanka/report-on-enotice-app-an-androidapplication

it then checks for new notices. If there are new notices on the server, it will fetch all those notices.

Project Description

Deleting Notices: The user can able to delete the

unwanted notices from their phone. That is not affecting the server side.

Admin Login: Admin has to log in through username and password. Pushing Notices: Admin has only rights to post all notices. Notices related to four options are there, • Staff Meeting • Articulation Session • Ward Meeting • College celebrating day • Day order Select one of the options here and entered the information about regarding notices. After that, press post button to post the notice to the web server.

URKUND		
Urkund Analysis	Result	
Analysed Document:	gayathri.docx (D65920343)	
Submitted:	3/20/2020 7:31:00 AM	
Submitted By:	yasmin-lib@sfrcollege.edu.in	
Significance:	0%	
Sources included in th	ne report:	