

P.O. Box 1035,
Lira Uganda,
Email: info@lirauni.ac.ug



Fax +256471660714
URL: www.lirauni.ac.ug
Tel: +256471660709;

FACULTY OF MANAGEMENT SCIENCE

PROGRAM: BACHELOR OF SCIENCE IN COMPUTER SCIENCE

ACADEMIC YEAR: 2021/2022

DEPARTEMENT: COMPUTING AND INFORMATION SCIENCE

A Concept Paper for Final Year Project

Submitted By

GROUP MEMBERS.	REG No.	SIGNATURE
1. ABARIKURUNGI BUDGET	19/U/0076/LCS
2. ARIONG BENERD	19/U/0011/LCS
3. ACHOL STEPHEN	19/U/0111/LCS

1. PROBLEM STATEMENT.

lira university does not have an online repository system for its past academic outputs such as pass papers, Research proposals, Project proposals and dissertations. There are many papers based which might be misplaced, and can not be accessed by most of the students and the lecturers.

2. JUSTIFICATION OF THE PROBLEM.

According to the research made on the university policy 2020/2021 by the third-year students of the above-mentioned university academic year 2021/2022, that all question papers should be collected from students after every examination, and later stored in the library which is unreliable and not accessed by all the students and lecturers in the university. Thus, it became imperative for computer software based online repository system to eliminate the shortcomings of the manual system in place.

3. PROPOSED SOLUTION

An online repository system accessed and installed on different machines whereby all the academic materials will be uploaded in a single database in order to share resources. This system should be in position to guide the continuing lecturers, newly recruited lecturers of particular course units to get guiding questions for examinations and students as well.

The above-mentioned group of people should be in position to login with the given credentials and upload past papers, proposals, reports and dissertations for easy accessibility.

4. IMPLEMENTATION OF THE SYSTEM

This system will a web application developed using HTML, CSS, BOOTSTRAP, PHP, JAVASCRIPT, and MYSQL for storing data in the database.

5. IMPACT OF THE SOLUTION

This system will reduce congestion of the students and lecturers in the library as they search for past papers and at times, they do not get them.

In addition, the system will contribute to performance of the student and equip them with prior knowledge about various academic documents.