

# INTRODUCTION

## File Management System

In the traditional method of correction. The student would handwrite their assignments and then the teacher would have to correct the books and keep them later for documentation purposes. This System allows the student to upload soft copies of their files at any time which can be accessible to the teachers without the burden of carrying or storing them for later use.

The application is developed using HTML, CSS, JS, PHP and MYSQL.

### Modules:

- Administrator create ID
- Administrator View ID
- Teacher Create Subject
- Teacher View Subject
- Student Upload Files

### Proposed System

An Admin creates unique ID's for both student and teachers.

The Teacher creates the subject and which batch the subject is taught to.

The Student can then upload files related to that subject.

The Teacher can download the files uploaded by the student

The Teacher can stop uploads for a particular subject by changing its status to compete.

Once a subject has been set to complete it is archived.

In the archives any of the previously taught subjects can be viewed by all the Teachers.

### Module Specification

#### 1. Administrator create ID

Administrator can create ID's for both the student and teacher. The ID's will have an auto generated password by default.

#### 2. Administrator View ID

Administrator can view the ID's along with the initial auto generated password in case the user has reset their password and no longer remembers the default password.

#### 3. Teacher Create Subject

The teacher can create subjects where the student uploads files.

#### 4. Teacher View Subject

Teacher can view files both related to their subjects which they are teaching and also other subjects taught by other teachers for reference.

#### 5. Student Upload Files

The student can upload the different files related to the subjects that are being taught.

### PROJECT CATEGORY

The software is a web-based application, it will operate on any operating system with a modern web browser which has JavaScript enabled and an active internet connection.

### Functional Requirements

#### Hardware Requirements:

Ram: Above 2 GB or more

Web browser: Any Modern web browser

#### Technologies Used

Frontend: HTML, CSS, JavaScript

Server Side: PHP

Database: SQL