

# **PRESENTATION ON :**

## **STUDENT MANAGEMENT SYSTEM**

### **PRESENTED BY**

Name: Israt Jahan Eva

Id: 20232006010

Name: Amena Akter

Id: 20232008010

Name : Eshita Akter

Id: 20232013010



# Introduction

The Student Management System application is a digital tool made to make university work easier. It helps manage students, exams, subjects, and notices in one place with a simple, user-friendly design. It saves time and keeps everything organized.

# Objective

- Our system helps manage student data easily.

- It reduces manual work and paperwork.

- Users can get quick and accurate updates.

- Next, let's see an introduction to the system.

# Methodology

**System Design:** The project is divided into modules: Dashboard, Add Student, Add Subject, Exam Schedule, and Notice Board.

**Frontend:** HTML, CSS, JavaScript, and PHP were used to make a responsive and interactive interface.

**Backend:** PHP and MySQL (or another backend) manage the database, authentication, and data storage.

**Testing & Deployment:** Each module was tested separately before joining them to ensure everything works correctly



NWU Student Management System

The dashboard features a sidebar with navigation links: Dashboard, Students, Batch, Subject, Exam List, Notice, and User. The main area displays the NWU logo and the university's name. Below this are two summary cards: 'TOTAL STUDENTS' (9) and 'TOTAL NOTICE' (1). A large table titled 'Live Site Activity' lists ten entries of user actions from various IP addresses using Google Chrome, with timestamps ranging from 23 minutes ago to 22 hours ago.

#	User Name	Table Name	Action	IP	Browser	Date	View Activity
19	admin	student	insert	::1	Google Chrome	23 minute's ago	<a href="#">View Activity</a>
18	admin	student	insert	::1	Google Chrome	26 minute's ago	<a href="#">View Activity</a>
17	admin	student	insert	::1	Google Chrome	33 minute's ago	<a href="#">View Activity</a>
16	admin	student	insert	::1	Google Chrome	11 hour's ago	<a href="#">View Activity</a>
15	admin	student	insert	::1	Google Chrome	11 hour's ago	<a href="#">View Activity</a>
14	admin	student	insert	::1	Google Chrome	20 hour's ago	<a href="#">View Activity</a>
13	admin	student	insert	::1	Google Chrome	21 hour's ago	<a href="#">View Activity</a>
12	admin	batch	insert	::1	Google Chrome	21 hour's ago	<a href="#">View Activity</a>
11	admin	subject	insert	::1	Google Chrome	21 hour's ago	<a href="#">View Activity</a>
10	admin	student	insert	::1	Google Chrome	22 hour's ago	<a href="#">View Activity</a>

NWU Student Management System

# Home Page (Dashboard)

- This is the main dashboard of the Share Link application. It serves as the central hub for users, displaying key metrics and navigation options.

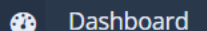
# Sidebar / Menu

---

- The sidebar or menu provides easy navigation to different modules such as Add Student, Exam Schedule, Notice Board, and Add Subject.

The screenshot displays the NWU Student Management System dashboard. On the left, a dark sidebar menu lists the following items: Dashboard, Students (with a dropdown arrow), Batch, Subject, Exam List, Notice, and User. The main content area features a blue header with the system's name and logo. Below the header, there are two large cards: one showing 'TOTAL STUDENTS' with the number 9 and another showing 'TOTAL NOTICE' with the number 1. At the bottom, a table titled 'Live Site Activity' shows a single entry: # 19, User Name admin, Table Name student, Action insert, IP ::1, Browser Google Chrome, Date 23 minute's ago, and a 'View Activity' button.

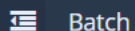
#	User Name	Table Name	Action	IP	Browser	Date	View Activity
19	admin	student	insert	::1	Google Chrome	23 minute's ago	<button>View Activity</button>



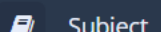
Dashboard



Students



Batch



Subject



Exam List



Notice



User

# Add Student Page

### Personal Information

**Student Full Name**  
 Enter Student Full Name

**Student Nick Name**  
 Enter Student Nick Name

**Father Name**  
 Enter Father Name

**Mother Name**  
 Enter Mother Name

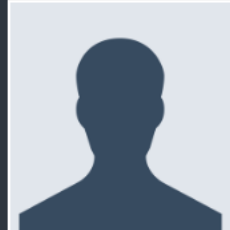
**Sudent mobile**  
 Enter Sudent mobile

**Email**



### Upload Student Photo

Choose File No file chosen



### Academic Information

**School Name**  
 Enter School Name

**SSC Roool Number**  
 Enter SSC Roool Number

**SSC Board name**

- This page allows administrators or teachers to add new student details to the database. It includes fields for name, ID, class, and contact information.



Dashboard

Students

Batch

Subject

Exam List

Notice

User

## Exam List

+ Add Exam

on line

#	Income Name	Program Name	Subject Name	MCQ	Written	Total	Date	Action
---	-------------	--------------	--------------	-----	---------	-------	------	--------

# Exam Schedule Page

- This page displays and manages exam schedules. Users can add, update, or delete exam information for various subjects and classes.

NWU  
info@nwu.ac.bd

Dashboard

Students

Batch

Subject

Exam List

Notice

User



+ Add Notice

27  
Oct  
2025vacation  
ta ta

# Notice Page

- The notice page shows important announcements for students and staff. It helps keep everyone updated with the latest information.



Dashboard

Students

Batch

Subject

Exam List

Notice

User



+ Add Subject

Show 10 entries

Search:

	Subject Name	Subject Code	Action
	Amena Course	rabya	

Showing 1 to 1 of 1 entries

Previous 1 Next

# Add Subject Page

- This module enables adding and managing subjects offered in the system. Users can specify subject codes, titles, and related information.

**+ Add Batch**

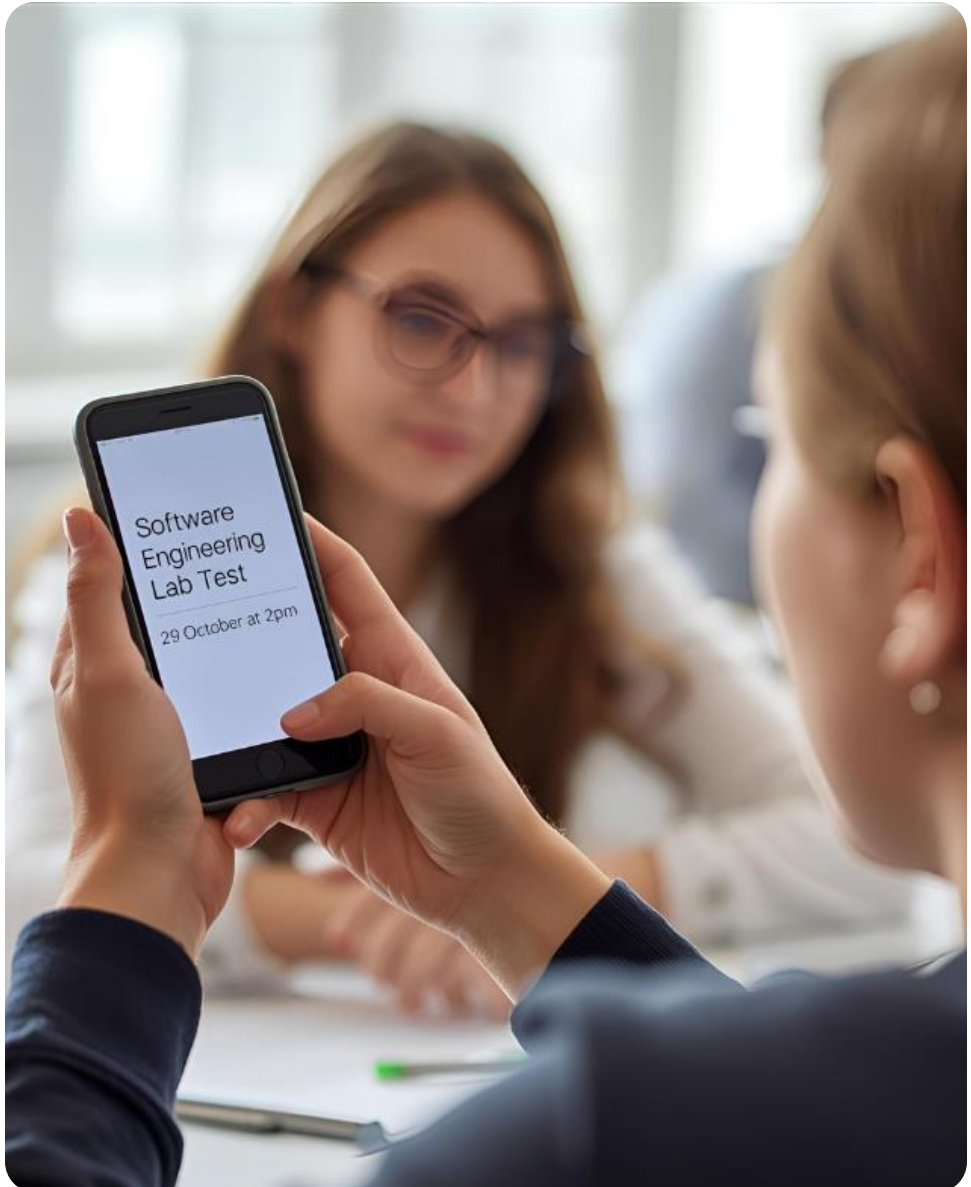
Show 10 entries

Batch Name	Batch Start	Batch End	
batch 2	5	5	Saturday,Sunday,Monday,Tuesday,Wednesday
Amena Course	5.00	6.00	Saturday,Sunday,Monday,Tuesday,Wednesday

Showing 1 to 2 of 2 entries

# Add Batch Page

This page helps the teacher add and manage course batches. It shows batch time and days clearly, making student schedule management easier.



# Conclusion

This Student Management App helps both teachers and students. Teacher can easily manage students, batches, subjects, exams, and notices. Students can get updates, view schedules, and stay connected. It makes the whole system simple and well organized.

A close-up photograph of a person's hand holding a small, rectangular wooden block. The block has the words "THANK YOU" printed in large, bold, black capital letters. The wood grain of the block is visible, and the background is a dark, solid color.

**THANK YOU**