Slide 1: Good morning everyone, today we will present our project BAUET Result System.

Slide 2: My name is Fahmida Rahman Moumi and these are my teammates, Tanvir Ahmed Tazim, Amrin Nahar, Gourob Roy, Bilkis Khatun and Md Arik Rayhan.

Slide 3: Here is a list of contents that we will discuss in this presentation. From here I

will discuss about what is BAUET result system and the Motivation behind our idea

Slide 4: So, Firstly what is Bauet Result system? Bauet result system is a website where

the result of the students will be published.

Slide 5: and What is the Motivation Behind our project? The traditional result of BAUET

works by manually creating the result of each student. The process is that teacher takes the marks of each student based on OBE curriculum and then manually calculate the results of each student. Then their result is stored in a spreadsheet and given to the account office. Which is very time-consuming and requires many human resources so we plan to reduce this by developing this project.

From here on my teammate, Tanvir Ahmed will continue

Thank you, Fahmida Rahman.

Slide 6: From here I will discuss about the Objective, features and tools that will be used in our

project. As you can tell the main objective of our project is to reduce the Human resource and time

that are wasted while making the result. Also, we want to make the system fast, secure and reliable.

Slide 7: Here are some of the features of our project. The important feature is that add subject based on OBE system. Enrol students in a course and add marks for each student.

Slide 8: Here are some of the tools that will be used in our project. We will use HTML, CSS,

JavaScript for frontend. For the backend, we will use PHP and MySQL for the database.

From Here on my Bilkis Khatun will continue

Thank you, Tanvir Ahmed

Slide 9: From here I will discuss about the methodology and the flowchart of our project.

Here the user first has to login to the website. If the user is a teacher then he will be able

to modify marks and subject and profile and if the user is a student then he will be able to

see his result and modify his profile.

Slide 10: Here is the Basic flowchart for the student of our project. The user first has to login to the website

and then he will be able to see his result and modify his profile. Also, he will be able to see notice

Slide 11: Here is the Basic flowchart for the teacher of our project. The user first has to login to the website

and then he will be able to modify marks and subject and profile. Also, he will be able to add notice and credit

From here on my teammate, Md Arik Rayhan will continue

Thank you Bilkis Khatun

Slide 12: From here I will discuss about the use case diagram of our project. As you can see there are 3 actor

in our project.

The first one is the student, the second one is the teacher and the third one is the admin.

Here the student can see his result and modify his profile and register for a course. Which all requires him to

log in to the system. There is also an optional feature called drop course for the student.

The teacher can modify marks, subject and profile. But he must be logged in to do so.

The admin will be able to manage the semester and generate course codes. He can also add new teachers and students to the system.

From here on my teammate, Amrin Nahar will continue

Thank you Md Arik Rayhan

Slide 13: From here I will discuss about the project layout and SWOT analysis of our project.

Here is the project layout of our project. As you can see in the student section the user will

be able to see results, and report cards and modify their profile. In the teacher section, the user will be able to modify marks, subject and profile and also add notice and credit.

slide 14: Here is the SWOT analysis of our project. As you can see our strength is that our system will be faster and more reliable than the traditional system. Our weakness it may take some time for new users to adapt to the system. Our opportunity is that we can expand our system to systems as well.

From here on my teammate, Gourob Roy will continue

Thank you Amrin Nahar

Slide 15: From here I will discuss about the conclusion and the future scope of our project.

Here is the conclusion of our project. As you can see our project will be able to reduce the time and human resources that are wasted in the traditional system. Also, it will be more reliable and faster than the traditional system. Our future scope is that we can expand our system to other universities as well.

Slide 16: Thank you for listening to our presentation. We hope you liked our project.

Slide 17: If you have any questions you can ask us now.