

Daffodil International University

Department of Software Engineering (SWE)

Project/Thesis Committee

Jan 11, 2026

NOTICE

This is to notify that 40 Batch students for final Year Project/Thesis are asked to submit their Project/Thesis proposal by **30/01/2026**. In order to submit the Project/Thesis proposal, students are asked to fill up the proposal form. Instruction mentions below,

Before go through the instruction please join google class using Code: **3uodxm7s**

Eligibility for Thesis/Project/Internship

- Those who are going to complete at least 100 credits till now, are eligible to submit the proposal for Final year Project/Thesis.
- **Thesis (General):** Students must have **3.00** CGPA to apply for Thesis. For less CGPA Dept. and Thesis/Project Committee will decide later by their Fixed criteria.
- **Project (General):** Any student can take the project but you must be followed **SDLC** to complete the project. We highly discourage the so-called Old management system project. Students must have knowledge in both Back end and front-end development for the project.
- **Project (Industry):** Students must have **3.00** CGPA. Students must work for renowned **software companies** for **Industry project** and must work on **SDLC Steps**. **Industry project** time is a minimum of **4 months** and you must submit an **appointment letter** to the Thesis/Project Committee. After filling all the criteria, the Thesis/Project Committee will inform you about the result.

If the result is negative then you have to take the project to complete your degree.

- **Thesis (Industry):** Students must have **3.00** CGPA. Students must work on **renowned software companies** for **Industry Thesis**. After filling all the criteria, the Thesis/Project Committee will inform you about the result. If the result is negative then you have to take the project to complete your degree.
- **No group allowed, Individual Task.**

Please follow the following instructions very carefully.

1. Go to website (http://swe.application.daffodilvarsity.edu.bd/final_project/public/register)
2. Complete Registration (Fill up Name, Valid email address, Password)

STUDENT REGISTRATION FORM

Name

Your Name

Student ID

Your Student ID

E-Mail Address

example@diu.edu.bd

Campus

Select Campus

Password

Password

Confirm
Password

Confirm Password

Register

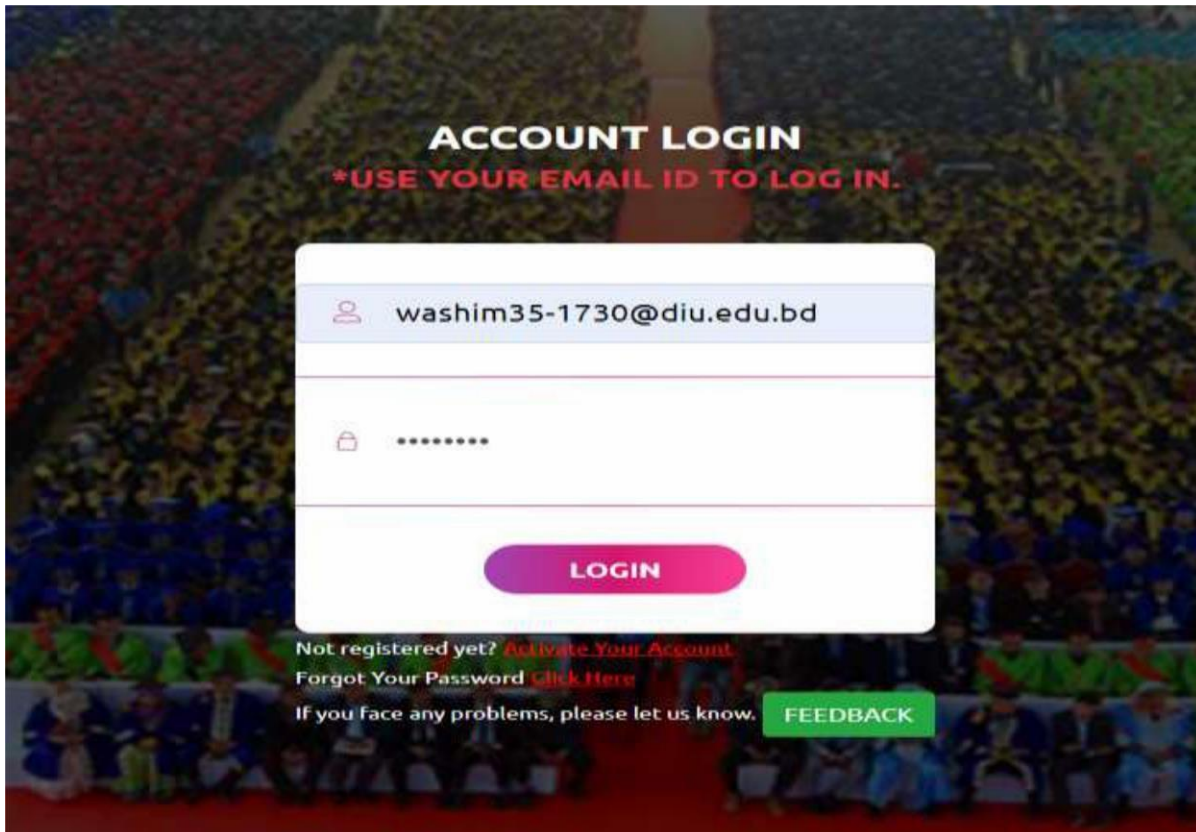
Already Registered User? [Click here to login](#)

If you face any problems, please let us know.

[FEEDBACK](#)

3. If you are already registered you can be logged in using your student email id and your password.

Url: http://swe.application.daffodilvarsity.edu.bd/final_project/public/login

A screenshot of the application's dashboard. The top navigation bar is blue with the title "Dashboard" and a user profile "Washim Akram Online". The main content area has a dark header with the text "WELCOME TO OUR SYSTEM" and "Design & Developed by Asif Khan Shakir, Md. Shohel Arman, Washim Akram, Kibria Islam, Rimon". On the left is a dark sidebar with user stats ("Washim Akram Online") and navigation links: "Dashboard", "View Proposal", "View Message", and "Change Password". The bottom footer is white with the text "Copyright © 2020 Washim Akram. All rights reserved." and "Version 1.1.0".

4. Submit your Proposal Click Here:

The screenshot shows a web-based dashboard with a dark sidebar on the left and a light-colored main content area. The sidebar contains a user profile for 'Washim Akram' (Online), a 'Dashboard' link, and three other links: 'View Proposal' (highlighted with a red box and arrow), 'View Message', and 'Change Password'. The main content area has a blue header bar with the word 'Dashboard' on the left and a user icon on the right. Below the header is a section titled 'Proposal List' with a table header row containing columns for 'Student ID', 'Student Name', 'Batch', 'Semester', 'Email', 'Phone', 'Project/Thesis', 'Title', 'Supervisor Name', 'Supervisor Initial', and 'Actions'. A message 'No data available in table.' is displayed below the table. At the bottom of the main content area, there are two red arrows pointing to buttons: one pointing to a green 'Submit Proposal' button in the top right corner of the table area, and another pointing to a red text link 'Click here for submit your proposal' located below the table.

5. Fill up the proposal form and click submit button. (Fill up Student ID, Batch, Semester, Phone Number, Study, CGPA, Project/Thesis/Internship, Title, Description, * If you want then you can change your name.)

Washim Akram

Batch
Enter Your Batch

Semester
Spring-2020

Email
washim35-1730@diu.edu.bd

Phone Number
Enter Here your phone number

Study Area
Artificial intelligence / machine learning/ management project

CGPA
Enter Here your CGPA

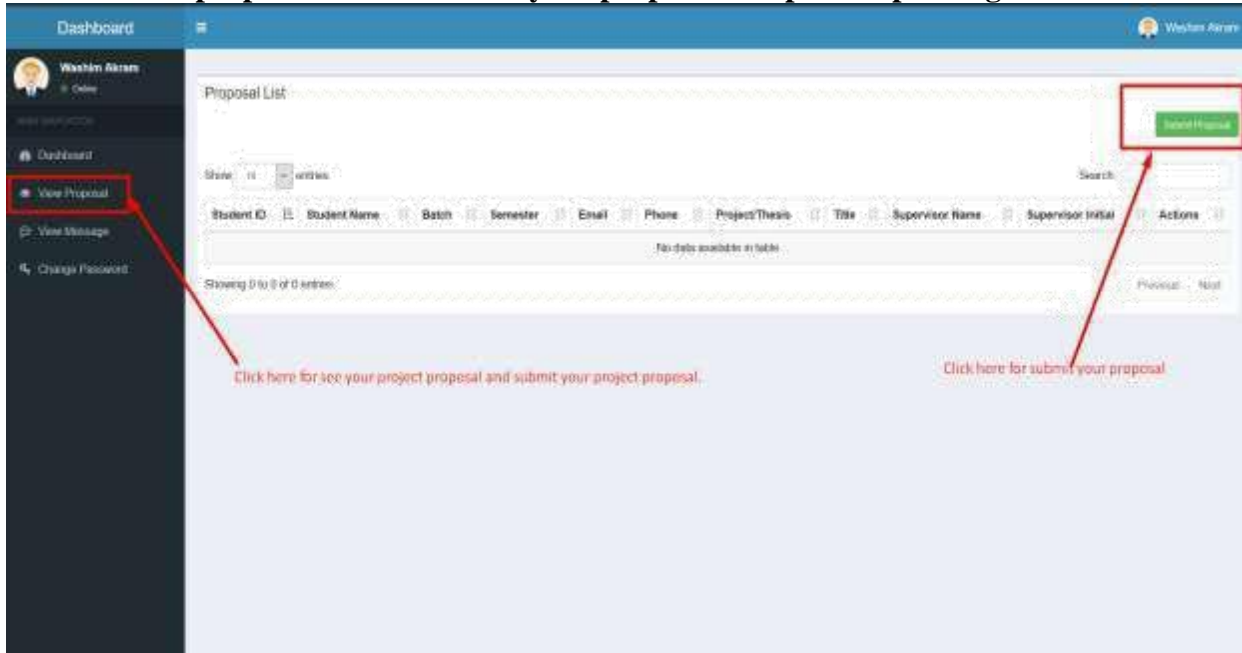
Project/Thesis/Internship
Project

* If you choose an intern, you must submit your appointment latter to Project/Thesis committee. Later committee will decide your application.

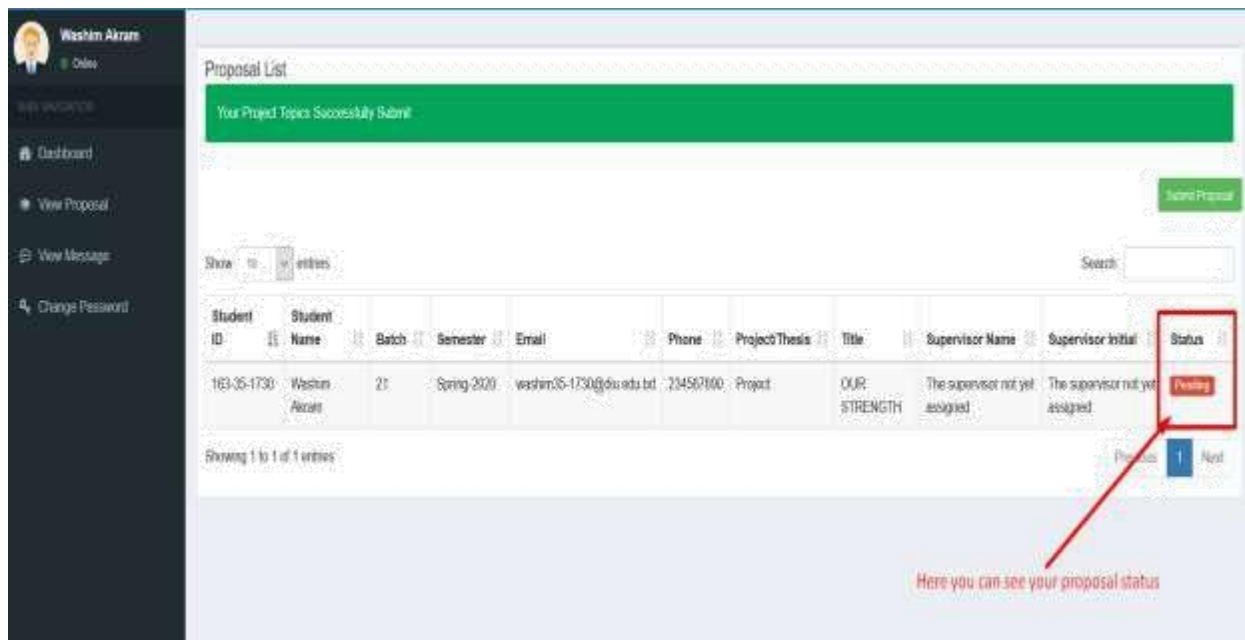
Title
Enter here Title

Project/Thesis Description

6. Click View proposal button and see your proposal accepted or pending.



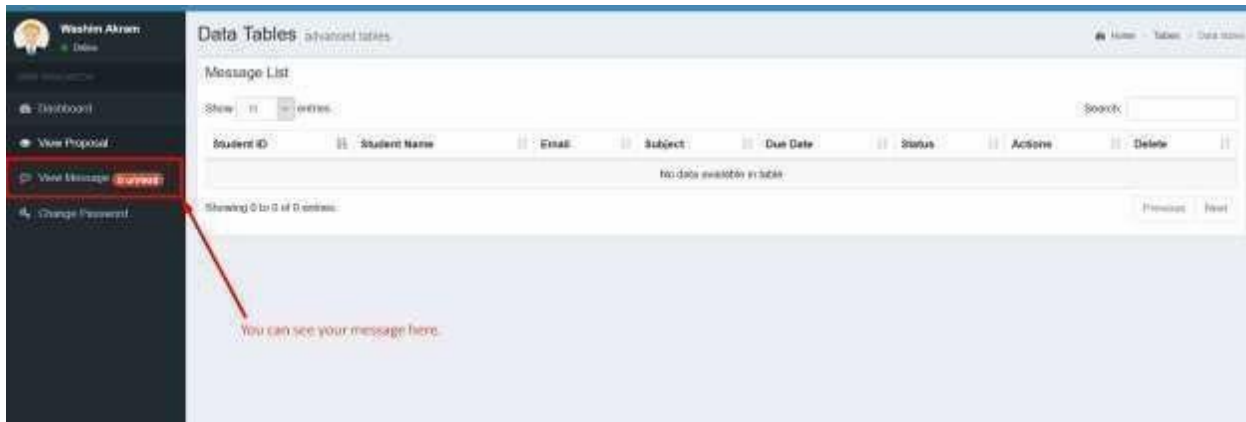
The screenshot shows the 'Proposal List' page. On the left, a sidebar menu has 'View Proposal' highlighted with a red box. On the right, a green button labeled 'Submit Proposal' is also highlighted with a red box. A red arrow points from the 'View Proposal' button to the 'Submit Proposal' button. Below the 'Submit Proposal' button, a red box contains the text 'Click here for submit your proposal'.



The screenshot shows the 'Proposal List' page. A green success message at the top reads 'Your Project Topics Successfully Submitted'. Below it, a table displays a single proposal entry. The entry shows the student's ID and name, batch, semester, email, phone, project/thesis title, supervisor name, supervisor initial, and status. The status is 'PENDING' and is highlighted with a red box. A red arrow points from the success message to the 'PENDING' status. Below the table, a red box contains the text 'Here you can see your proposal status'.

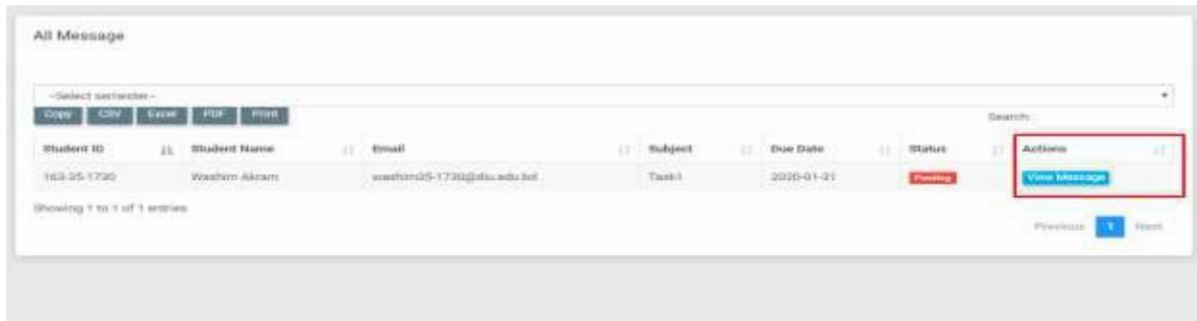
Student ID	Student Name	Batch	Semester	Email	Phone	Project/Thesis Title	Supervisor Name	Supervisor Initial	Status
163-35-1730	Washim Akram	21	Spring 2020	washim35-1730@du.edu.td	334567800	Project: OUR STRENGTH	The supervisor not yet assigned		PENDING

7. Click view message button and you can see your task.



The screenshot shows a user interface for managing messages. On the left, a sidebar menu includes 'Dashboard', 'View Proposal', 'View Message' (which is highlighted with a red box and has a red arrow pointing to it), and 'Change Password'. The main area is titled 'Data Tables' and shows a 'Message List'. The table has columns for 'Student ID', 'Student Name', 'Email', 'Subject', 'Due Date', 'Status', 'Actions', and 'Delete'. A search bar is at the top right. Below the table, it says 'Showing 0 to 0 of 0 entries' and 'No data available in table'. At the bottom, there are 'Previous' and 'Next' buttons. A message in the center says 'You can see your message here.'

8. Click view details button then you can see details task.



The screenshot shows a 'All Message' list. At the top, there are download options: 'Select structure', 'Copy', 'CSV', 'Excel', 'PDF', and 'Print'. Below is a table with columns: 'Student ID', 'Student Name', 'Email', 'Subject', 'Due Date', 'Status', and 'Actions'. The first row shows '163-35-1730', 'Washim Akram', 'washim35-1730@diu.edu.bd', 'Task1', '2020-01-31', 'Pending', and an 'Actions' column with a 'View Message' button (which is highlighted with a red box). At the bottom, there are 'Previous' and 'Next' buttons.

Details here Message

Name
Washim Akram

Student ID
163-35-1730

Email Address
washim35-1730@diu.edu.bd

Subject
Task1

Due Date
2020-01-31

Message
Test Message

Status: Pending

9. Here you can see notice.

WELCOME TO OUR SYSTEM

Notice For Summer-2020, Project Submission Last Date: 24/7/2020

Submit Your Proposal [Click Here](#)

Select your semester and see your notice

For notice Select your semester

Select Semester ▾

Eligibility for Thesis/Project/Internship

A student must be completed at least 120 Credits to Enrolled ENG 411 Project/Thesis proposal.

- Thesis: Students must have 3.5 CGPA to apply for Thesis. For less CGPA Dept. and Thesis Project Committee will decide later by their fixed criteria.
- Project: Any student can take the project but you must be followed **SELD** to complete the project. We highly discourage the so-called off management system project. Students must have knowledge in both Back-end and Front-end development for the project.
- Internship: Students must have 3.25 CGPA. Students must work on **renowned software companies** internships and must work on **SDLC Steps**. Internship time minimum of 4 months and you must submit application letter to the Thesis Project Committee. After filling all the criteria the Thesis/Project Committee will inform you about the result. If the result is negative then you have to take the project to complete your degree.

No group allowed, Individual Task.

Design & Developed by Asif Khan Shakil, Md. Shohel Arman, Mr. Md. Anwar Hossen, Washim Akram, Khurshid Islam, Rimon

Copyright © 2020 Washim Akram, All rights reserved.

Version 1.2.1

****NB: After 30 Jan 2026 no proposal will be accepted.**

****NB: For further queries contact with this email:**
khalid@daffodilvarsity.edu.bd, rajib.swe@diu.edu.bd

Dr. Fazla Elahe, Khalid Been Badruzzaman Biplob, Md Rajib Mia,
Dr Marzia Ahmed, Suprove Chandra Sarkar, Dr. Shabnom
Mustary, Mr. Md. Suhag Ali. Member Project/Thesis Committee
Department of Software Engineering