

Student Portal Dashboard

Student Portal

Md. Habibur Rahman (193-35-512) Logout


### Registration/Exam Clearance

Semester	Registration	Mid Term Exam	Final Exam/Assessment
Fall, 2019	✓	✓	✓ (Final Exam)
Spring, 2020	✓	✓	✗ (Final Exam)
Summer, 2020	✓	✓	✓ (Final Exam)
Fall, 2020	✓	✓	✗ (Final Exam)
Spring, 2021	✓	✗	✗ (Assessment)
Summer, 2021	✓	✗	✗ (Final Exam)
Fall, 2021	✓	✓	✓ (Final Exam)
Spring, 2022	✓	✗	✗ (Final Exam)
Summer, 2022	✓	✗	✓ (Final Exam)
Fall, 2022	✓	✓	✓ (Final Exam)
Spring, 2023	✓	✓	✓ (Final Exam)

All Rights Reserved @ Daffodil International University

Student Portal Registration Clearance

☰



✉

Compose

Mail

Inbox 4,011

Starred

Snorced

Sent

Drafts

More

Chat

Spaces

Meet

Labels

+

Search in mail

Active

⌵

⚙

📧

Daffodil University

←

📄

🕒

🗑

📧

🕒

🔍

📧

📧

📧


2 of 4,235

→

Internship Report Plagiarism Check After Final Defense

External


📧



**MD. Habibur Rahman**  
Assalamualakum Dear Sir, Defense Title: Internship on Web Development Name: Md. Habibur Rahman ID: 193-35-512 Batch: 30th Department of Software Engineering Da

Jul 31, 2023, 11:26 PM (2 days ago)


☆



**Project Report Library**  
Dear Student, Your Plagiarism Result is 10% for details Please see the attachment file. Please read the instruction: - - Report to be arranged according to the

Aug 1, 2023, 9:42 AM (1 day ago)


☆



**MD. Habibur Rahman**  
I have done all the report work as per your instructions. And I have filled the form for library clearance. so kindly provide me library clearance. I attached t

Aug 1, 2023, 7:07 PM (17 hours ago)

☆



**Project Report Library**  
to Software, me, manu.ase

8:40 AM (3 hours ago)

☆

↶

⋮

Dear Student,  
Your Defence clearance is done.

📎

**Daffodil International University: Library**  
Daffodil Smart City, Ashulia, Savar,  
Dhaka - 1341, Bangladesh

Thanks a lot.

Thank you so much for the great news!

Thank you for informing me.

↶ Reply

↶ Reply all

➦ Forward

Library Clearance