Daffodil International University

Department of Software Engineering (SWE)
Office of the Chairman of Project/Thesis Committee

08 December 2023

NOTICE FOR DOCUMENT SUBMISSION:

This is to notify that students who have already completed their Project/Thesis (SWE 431/SE-431/DS 431/RE 431/ CS 431) Mid-Term defense are asked to submit their Project/Thesis document and final video presentation on or before 20/12/2023 to the Project/Thesis

[http://swe.application.daffodilvarsity.edu.bd/final_project/public/] and the hard

(http://swe.application.daffodilvarsity.edu.bd/final_project/public/) and the hard copy of the document to the respective committee member for internal review. Guidelines for preparing Project/Thesis documents are provided on the Software Engineering website. In case of any other query about the document, preparation students are asked to meet and discuss with their assigned supervisor.

- 1) Thesis: For thesis have to submit camera ready paper to the portal section.
- 2) Project: For project have to submit Final project Video to the portal section.
- 3) Thesis/Project Spiral Binding Documents for Project/Thesis Both Students (2 Copies).
 - 3.1) In 2^{nd} pages of spiral binding documents must attach 139 credit completion partial transcript.
 - 3.2) In 3rd pages of spiral binding documents must attach accounts clearance.
 - 3.3) In 4^{th} pages of the spiral binding documents must attach Advisor & Supervisor Clearance form.
- 4) Final Defense will be Held on from 29th December 2023.
- 5) No late submission will be accepted. Please do not request.

If any candidate is not able to meet from the above any criteria, he/she will not be allowed in final defense.

***Project/Thesis document guideline link:

http://swe.daffodilvarsity.edu.bd/images/download/guideline-for-project.pdf

(Except: 1.1.18 Binding section)

Dr. Md. Fazle Elahe, Khalid Been Md. Badruzzaman Biplob, Md. Rajib Mia

Member, Project/Thesis Committee

Department of Software Engineering

NB: For further Queries: khalid@daffodilvarsity.edu.bd