**Daffodil International University**

Department of Software Engineering (SWE)

Office of the Chairman of Project/Thesis Committee

October 27, 2022

**NOTICE:**

This is to notify that, students who have already submitted their Project/Thesis (SWE – 431) for attending final defense are asked to sit their exam on **29/10/2022** at Room No: **603,610**. Final lists of students with details of exam schedule with cover page are shown in Appendix **A** (**Room 603AB**), Appendix **B** (**Room 610AB**). Students are also instructed to bring in the following documents during examination:

* **2** **copies** of approval page attached after the list of the students.(as per room)
* Title page attached in **Appendix D**.

Dr. Fazle Elahi, Md. Shohel Arman, Khalid Been Badruzzaman Biplob

Assistant Professor & Senior Lecturer

Member, Project/Thesis Committee

Department of Software Engineering

**Appendix A**

**List of Students for Final Defense (Room-603)**

**Room1 (603 AB)**

|  |
| --- |
| **29/10/2022**  **Slot-1 (09:00 AM- 11:00 AM)** |
| 1 | 123-35-313 | Md Rejwanul Hoque | Training Management Information System | KS |
| 2 | 151-35-1011 | KH. AFJAL HOSSEN | Vara-varatia | MRA |
| 3 | 162-35-1667 | Md. Abdullah Al Mamun | Car Parts Management Portal | AB |
| 4 | 163-35-1722 | Habibur Rahman Rifat | Online Shopping System | SSH |
| 5 | 171-35-1869 | SM Rais Uddin Alvee | Easy to Live | NJ |
| 6 | 171-35-1898 | Md. Sazzad Hossain | Grocery delivery application | KS |
| 7 | 171-35-1939 | Tazin Ahamed Supti | E-soft Medical Service | NJ |
| 8 | 191-35-437 | Mohammad Jobaer Khan | Internship: VAPT (Vulnerability Assessment & Penetration Testing) | SSH |
| 9 | 171-35-202 | Md. Abdullah Al Mamun Azim | Green Leaf Restaurant | TRT |
| 10 | 171-35-2044 | Debanjan Paul | Online Training Portal | NIR |
| 11 | 171-35-2065 | Mahmudul Islam | Optical Character Recognition Tool | AB |
| 12 | 171-35-2084 | Md. Mahamodul Hasan | Classifying & detecting brain tumor using a Machine Learning Approach from MR Images | IM |
| **29/10/2022**  **Slot-2 (11:00 AM- 01:00 PM)** |
| 13 | 172-35-2095 | Sanjida nahar swarna | Smart courier and logistic management system | TRT |
| 14 | 172-35-2114 | Mobinul Islam Riyadh | IoT sensor network based home automation module development. | KS |
| 15 | 172-35-2125 | ASIF REZA | Complain Box | NJ |
| 16 | 172-35-2141 | Md. Ariful islam | Text Generation With LSTM Recurrent Neural Networks in Python | SSH |
| 17 | 173-35-272 | Md. Jasim Uddin | E-commerce | SSH |
| 18 | 181-35-2288 | Khandoker Wakib Rashad | Knight's Tour Based Image Cryptography with PKI,SHA-256 Hash & RUDP Protocol for data transmission. | SSH |
| 19 | 181-35-2388 | Md.Siyam Ahmed Shaon | Smart home security system using iot | KS |
| 20 | 181-35-2397 | Redowan Ahmed | Inventory Management System | TRT |
| 21 | 181-35-2402 | Md. Naimul Islam Talukder | eMedicine: Online Pharmacy | SSH |
| 22 | 181-35-2436 | S.M Raufuzzaman Ashik | Smart COmmunication Device for Dumb Patients | KS |
| 23 | 191-35-439 | Md.Naimur Rahman | Penetration testing | SSH |
| 24 | 181-35-2437 | Imran Chowdhury | Security Threats in IoT Devices | KS |
| **29/10/2022**  **Slot-3 (01:30 PM- 03:30 PM)** |
| 25 | 181-35-2454 | Jannatun Naim | Restaurant management system | IM |
| 26 | 181-35-286 | Shahriar Siddique | Internship | RM |
| 27 | 183-35-381 | Abdullah AL Habib |  | SSH |
| 28 | 181-35-309 | Minara Afroze | Stroke Prediction using Machine Learning | RM |
| 29 | 181-35-316 | Jubaer Ahmed Tamim | The Bakery Box | SSH |
| 30 | 182-35-2558 | Anisul islam ashik | Audio Steganography in UTF-16 | KS |
| 31 | 182-35-2560 | Bibi kawsar | Internship | TRT |
| 32 | 182-35-358 | Md Sajedul Islam Sakib | Audio Steganography using LSB | SMR |
| 33 | 182-35-359 | SAZZADUR RAHMAN | Audio steganography using UTF16 | SMR |
| 34 | 182-35-365 | Omar Faruk Naim | Audio Steganography Using UTF-16(ES) | SSH |
| 35 | 183-35-2581 | MD.Najmul Hasan | Internship | NJ |
| 36 | 183-35-2590 | Sadequzzaman | Penetration testing | RM |
| 37 | 183-35-2596 | Razia Parvin Nipa | E-HealthCare Mobile Application | NJ |
| 38 | 183-35-380 | Mahedi Hasan Raju | Internship: Penetration Testing | SSH |
|  | 183-35-385 | Md Rashed Hossain | Risk assessment | NT |

**Approval Page for room 603 in given blow**

**APPROVAL (Room- 603)**

This thesis titled on “**Thesis Title**”, submitted by **Student Name (ID: yyy-35-yyyy)** to the Department of Software Engineering, Daffodil International University has beenaccepted as satisfactory for the partial fulfillment of the requirements for the degree of Bachelor of Science in Software Engineering and approval as to its style and contents.

 **BOARD OF EXAMINERS**

**---------------------------------------------------------** **Chairman**

**Dr. Imran Mahmud**

**Head and Associate Professor**

Department of Software Engineering

Faculty of Science and Information Technology Daffodil International University

**---------------------------------------------------------** **Internal Examiner 1**

**Kaushik Sarker**

**Associate Professor**

Department of Software Engineering

Faculty of Science and Information Technology

Daffodil International University

**---------------------------------------------------------** **Internal Examiner 2**

**Dr. Md. Fazla Elahe**

**Assistant Professor**

Department of Software Engineering

Faculty of Science and Information Technology

Daffodil International University

**---------------------------------------------------------** **External Examiner**

**Mohammad Abu Yousuf, PhD.**

**Professor**

Institute of Information Technology

Jahangirnagar University

**Appendix B**

**List of Students for Final Defense (Room-610)**

**Room2 (610 AB)**

|  |
| --- |
| **29/10/2022**  **Slot-1 (09:00 AM- 11:00 AM)** |
| 1 | 122-35-292 | Droba dabasish sarker | Intern | KBB |
| 2 | 123-35-322 | Md. Mehedi Hasan | Internship | MSA |
| 3 | 132-35-479 | Md. Fojlul Kabir | Intern | KBB |
| 4 | 161-35-1417 | samiha afrin | 3rd hand | KBB |
| 5 | 161-35-1439 | Mofazzul Islam Sujon | Covidshield | MSA |
| 6 | 161-35-1459 | Asadur Rahman Didar | Inventory management system | FBR |
| 7 | 162-35-1666 | MD. ABDUR RAHMAN | TAX Deduction Management Portal for Luxembourg | MSA |
| 8 | 163-35-1783 | Samiul Basar | Chakrir Bazar | KBB |
| 9 | 171-35-1834 | Afsana mimi | Travel agency social media | FS |
| 10 | 171-35-1901 | Tahera Akter | SmartBuy | FBZ |
| 11 | 171-35-2058 | Md Fardin Ahsan Habib | Find Helping Hand | FBR |
| 12 | 172-35-2105 | Nishat Tabassum | Portal Designing | MKS |
| **29/10/2022**  **Slot-2 (11:00 AM- 01:00 PM)** |
| 13 | 172-35-2175 | Jotirmoy sarkar | E-commerce Library book shopping system | FBR |
| 14 | 181-35-2294 | Sadia Islam Tasmi | Property Tax Payment system | KBB |
| 15 | 181-35-2300 | Shaidur Rahman | Internet Book database | MSA |
| 16 | 181-35-2301 | Md. Mehedi Hasan | Detection of IDOR vulnerability in web application | MH |
| 17 | 181-35-2360 | Abdullah Al Mamin | A web based e-commerce Application:Sobkinun.com | KBB |
| 18 | 181-35-2365 | Zarin Rafa Khan | E-learning Management System | KBB |
| 19 | 181-35-2368 | Shantanu Dey Anik | Design and Develop automated detection of Session fixation vulnerability in web Application. | MH |
| 20 | 181-35-2377 | Mohimin Hasan Sabad | Buy & Sell | KBB |
| 21 | 181-35-2384 | Md. Naziur Rahaman Monzu | intern | FBR |
| 22 | 181-35-2413 | Shiful islam shawon | smart farming ( agro help) | FS |
| 23 | 181-35-2435 | S. M. TOWHIDUL ISLAM | Design and Develop Automated Detection of Insecure Forget Password Service in Web Application | MH |
| 24 | 181-35-2463 | Md Shoriful Islam | Bike repairing Appointment | MKS |
| **29/10/2022** **Slot-3 (01:30 PM- 03:30 PM)** |
| 25 | 181-35-2466 | Habibur Rahman | Blood village | MKS |
| 26 | 181-35-2497 | S M RAKIBUL HASAN | Online Education System | KBB |
| 27 | 181-35-2506 | Tasniah Afsan Oper | Personality prediction system | KBB |
| 28 | 181-35-315 | Abedur Rahman Abed | Internship | KBB |
| 29 | 182-35-2509 | Md. Asibur Rahman | Internship: Information system Audit | MH |
| 30 | 182-35-2520 | KHALID SIFULLAH | Internship | KBB |
| 31 | 182-35-2524 | Samir uddin | Poonno Shaamogri | FBR |
| 32 | 182-35-2543 | Antu Saha | Human Counting with open CV | MSA |
| 33 | 182-35-2545 | Md. Momin | Research Directory | MS |
| 34 | 182-35-2548 | Abdullah Al Asif | Internship (ASP.NET Core, AWS) | KBB |
| 35 | 182-35-354 | MD.Motiur Rahman Rupak | Image Steganography with LSB | SFR |
| 36 | 182-35-367 | Md.Monirujjaman Monir | Develop a secure E-Commerce Web Application | MM |
| **29/10/2022**  **Slot-4 (03:30 PM- 05:30 PM)** |
| 37 | 183-35-2574 | Md. Hemayet Hossain Ratul | Hospital Management System | KBB |
| 38 | 183-35-2582 | Joy Majumder | Deep learning method to analysis the X-ray data | MSA |
| 39 | 183-35-2583 | K. M. Sabit | x ray recognize | MS |
| 40 | 183-35-2584 | Md. Obaidur Rahman | Vehicle Number plate analysis using deep learning | MSA |
| 41 | 183-35-2585 | Ashik Bhuyan | Internship | MSA |
| 42 | 183-35-2591 | Md Meheraz Hossain | Internship | FBR |
| 43 | 183-35-2594 | Md.Rahat Ahmed | Thesis | SFH |
| 44 | 183-35-2602 | Nafisa Tabassum | Vaccine Distribution System of Covid-19 | MKS |
| 45 | 183-35-2605 | Hridoy Chowdhury | The State of art handwriting recognition of Bangladeshi Doctor | MSA |
| 46 | 183-35-2616 | Mahbub Hasan | ONLINE GADGET SHOP | KBB |
| 47 | 183-35-2627 | MD.Ashikur Rahman | Deep learning method to classify school classroom | MS |
| 48 | 183-35-382 | Md. Minhajul Islam Showkhin | Internship: VAPT (Vulrenability Assessment & Penetration Testing) | SFR |
| 49 | 183-35-386 | Imran Hossain | Internship: VAPT (Vulrenability Assessment & Penetration Testing) | SFR |

**Approval Page for room 610 in given blow**

**APPROVAL (Room- 610)**

This thesis titled on “**Thesis Title**”, submitted by **Student Name (ID: yyy-35-yyyy)** to the Department of Software Engineering, Daffodil International University has beenaccepted as satisfactory for the partial fulfillment of the requirements for the degree of Bachelor of Science in Software Engineering and approval as to its style and contents.

**BOARD OF EXAMINERS**

**---------------------------------------------------------** **Chairman**

**Dr. Imran Mahmud**

**Head and Associate Professor**

Department of Software Engineering

Faculty of Science and Information Technology Daffodil International University

**---------------------------------------------------------** **Internal Examiner 1**

**Md. Shohel Arman**

**Assistant Professor**

Department of Software Engineering

Faculty of Science and Information Technology

Daffodil International University

**---------------------------------------------------------** **Internal Examiner 2**

**Khalid Been Badruzzaman Biplob**

**Lecturer (Senior)**

Department of Software Engineering

Faculty of Science and Information Technology

Daffodil International University

**---------------------------------------------------------** **External Examiner**

**Md. Tanvir Quader**

**Senior Software Engineer**

Technology Team

a2i Programme

**Appendix D**



# TITLE OF THE THESIS

By

**STUDENT NAME**

**(Student ID)**

&

**STUDENT NAME**

**(Student ID)**

A thesis submitted in partial fulfillment of the requirement for the degree of Bachelor of Science in Software Engineering

**Department of Software Engineering**

**DAFFODIL INTERNATIONAL UNIVERSITY**

Semester – Year