**Daffodil International University**

Department of Software Engineering (SWE)

Office of the Chairman of Project/Thesis Committee

10th January, 2024

**NOTICE:**

This is to notify that, students who have already submitted their Project/Thesis (SWE 431/SE-431/DS 431/RE 431/ CS 431) for attending final defense are asked to sit their exam on **11/01/2024 & 13/01/2024** at Room No: **601, 603, 614 and 612.** Final lists of students with details of exam schedule with cover page are shown in Below. Students are also instructed to bring in the following documents during examination:

**1) Must Print out the Exit survey sheet & Fill up it then submit it when you enter in the Defense Board.**

**2) Must Print 2 Copy Approval page for your room and submit it in your assigned room when you enter in the Defense Board. Be careful not print wrong approval page.**

**3) Title Cover page for book binding.**

**4) Must follow Date & Room where is your Student Id from sheet.**

**5) Due students are not allowed for the final Defense**

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

Assistant Professor & Senior Lecturer, Lecturer

Member, Project/Thesis Committee

Department of Software Engineering

**APPROVAL**

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**

**Associate Professor & Head**

Department of Software Engineering

Faculty of Science and Information Technology Daffodil International University

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

**Nuruzzaman Faruqi**

**Assistant Professor**

Department of Software Engineering

Faculty of Science and Information Technology

Daffodil International University

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

**Md. Monirul Islam**

**Assistant Professor**

Department of Software Engineering

Faculty of Science and Information Technology

Daffodil International University

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

**Dr. Md. Sazzadur Rahman**

**Associate Professor**Institute of Information Technology  
Jahangirnagar University

**List of Students for Final Defense (Room-601 DS Lab)**

**Room1 (601 DS Lab)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **11/01/2024**  **(09:00 AM- 12:30 PM)** | | | | |
| 1 | 201-35-520 | Abdullah Al Afridi | Alzheimer’s disease detection on MRI scans data using machine learning approach | IM |
| 2 | 193-35-2941 | Abdur Rahaman | “Org mart’’ | NJ |
| 3 | 171-35-2001 | Abdur Rahman | Deepfake Video Detection Using Deep Learning approach | MMI |
| 4 | 162-35-1713 | Abir Azim Badhon | "NutriPal" - A Personalized Nutrition Assistant | NJ |
| 5 | 201-35-541 | Afrin Zahan Sreety | Predicting the Spread of Fake News Using an ANN-PLS Hybrid Model: A Data-driven Approach | IM |
| 6 | 201-35-525 | Ahmedul Haque | Kiddy | DSK |
| 7 | 192-35-2893 | Ahsanul Karim Sishir | A Vaccination System | MMI |
| 8 | 201-35-3033 | Akib Bin Hossain Feroz | DIU teachers counselling hour booking system | NJ |
| 9 | 201-35-3040 | AL FOYSAL TUHIN | Extractive Text Summarization: Leveraging NLP Techniques For Efficient Content Summarization | RMS |
| 10 | 201-35-3054 | Arifur Rahman Tuhin | "Data-Driven Approaches for Precision Disease Management in Paddy Cultivation: A Case Study in Agricultural Systems" | NF |
| 11 | 201-35-637 | Aysha Afifa | Predicting Sleeping Disturbances Using an ANN-PLS Hybrid Model: A Data-Driven Approach for Assessment and Intervention | IM |
| 12 | 172-35-2177 | Bilas Kumer Saha | E-Shopping | NJ |
| 13 | 201-35-576 | Dipok Chandra Saha | Regarding web Frameworks Comparison Concerning the Efficiency of Development | IM |
| 14 | 201-35-521 | Dipto Sutradhar | BookShare - MERN Stack Book Sharing App | NJ |
| 15 | 201-35-3010 | Fahmida Nur Ria | Object detection Using Machine Learning and Deep Learning Models | NJ |
| 16 | 183-35-2592 | Jakirul Islam | Roktim: A Blood Management System | MMI |
| 17 | 201-35-2990 | Jannatul Ferdousi | Exploring the Potential of AI-powered Simulations in Teacher Education | IM |
| 18 | 201-35-3064 | Jannatul Mowa | Developing an Intrusion Detection System Using Machine Learning Techniques for Network Security. | NF |
| 19 | 201-35-3030 | Jubayer Ahmed | "Artificial Intelligence applications in the Real Estate Industry." | NF |
| 20 | 201-35-624 | Khairun Nahar Lamia | Predicting Game Addiction in Female Players Using ANN-PLS Hybrid Model: Exploring Risk Factors and Intervention Strategies | IM |
| 21 | 192-35-461 | Md Jafrul Hasan | Decentralized Certificate Authoentication System | NF |
| 22 | 201-35-562 | Md. Ashikur Rahman | Machine learning based approach for predicting Blood-brain barrier penetrating peptides employing word embedding techniques. | IM |
| 23 | 201-35-611 | Md. Ashiqur Rahman | Predicting Technostress for Employees using PLS-ANN hybrid model | IM |
| 24 | 201-35-3045 | Md. Meraz Hossain | Detection and Prevention of Cross-Site Scripting (XSS) Attacks in Web Applications | NF |
| **13/01/2024 (09:00 AM- 12:30 PM)** | | | | |
| 25 | 201-35-609 | Md. Rayhan Ahmed | Authentication and Authorization Mechanisms for Web Applications: A Security Analysis. | IM |
| 26 | 162-35-155 | Md. Sujan Mahmud | Computational iInvestigation And Analysis of Two Common Skin Cancer Diseases Using Network Models | IM |
| 27 | 201-35-3099 | Meem Khan | Talking to a bot or a wall? How chatbots vs. human agents affect anticipated communication quality | IM |
| 28 | 201-35-2976 | Mohammad Sadman Sakib | Impact of Artificial Intelligence in CyberSecurity. | IM |
| 29 | 152-35-1275 | Mony Majumdar | the design and evaluation of a smart device to clam down the Anxiety issue and boost up the memory of an almheimer patient through music therapy | IM |
| 30 | 201-35-590 | Mst Sumaya Akter Tania | Machine learning based Antimalarial Peptides prediction employing word embedding methods. | IM |
| 31 | 191-35-406 | Muhtad Mumin | Adaptive Fintech in small business and its relation with open innovation | IM |
| 32 | 201-35-3074 | Nafiz Sadik | PC building platform- GetYourPc | NJ |
| 33 | 201-35-2991 | Nishat Nayala Priyanka | Henna Artist Appointment Booking Website | IM |
| 34 | 201-35-594 | Nitta Ranjan Sarker | Smart phone applications for health monitoring and lifestyle management in Bangladesh | IM |
| 35 | 201-35-3091 | Rabbi Hossen Shishir | Cybersickness | IM |
| 36 | 201-35-3018 | Rayhan Patuary | The Impact of Artificial Intelligence on Personalized Learning in Higher Education | NF |
| **13/01/2024 Slot-2 (01:30 PM- 04:00 PM)** | | | | |
| 37 | 201-35-2989 | Rokeya Akter Shanta | Prediction of Mental Health (Depression) of young generation for Data Science | RJM |
| 38 | 181-35-320 | S.M. Rezuan Hosen | Global Unifinder | NF |
| 39 | 191-35-2690 | S.M.Rezwanul Hasan | Easy Service | IM |
| 40 | 181-35-2356 | Sabbir Ahmmed Akash | Web development | NF |
| 41 | 152-35-1184 | Swagata Mandal | Haatekhori | DSK |
| 42 | 201-35-548 | Swarna Rani Das | Real-time Fuel inventory control | MMI |
| 43 | 201-35-619 | Tamanna Kabir Toma | Machine Learning for Environmental Monitoring | NF |
| 44 | 201-35-568 | Tamanna Tabassum | Predicting Disturbed Eating Behavior Using an ANN-PLS Hybrid Model: An Integrated Approach for Risk Assessment and Intervention | IM |
| 45 | 201-35-2982 | Tasnim Ara Shifa | Flower Recognition | RMS |
| 46 | 201-35-3015 | toha younus | Continuance Intention of ChatGPT | IM |
| 47 | 201-35-3079 | Tushar Rahman | Project excellence empowerment: Enhancing the potential using Artificial Intelligence in project management | IM |
| 48 | 201-35-2981 | Zannatul Ferdaus Suma | Machine Vision Based Traffic Sign Detection Methods Developed | NJ |



# TITLE OF THE THESIS

Submitted By

**Name**

**(Student ID)**

**Dept. Name**

Supervised By

**Name**

**Designation**

**Dept. Name**

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

Fall 2023

©All right reserved by Daffodil International University