**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

**Whose list in (11/01/2024) Print this Approval Page (When you print this page must delete this line)**

**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**

**Afsana Begum**

**Assistant Professor**

Department of Software Engineering

Faculty of Science and Information Technology Daffodil International University

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

**Md Rajib Mia**

**Lecturer**

Department of Software Engineering

Faculty of Science and Information Technology

Daffodil International University

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

**Musabbir Hasan Sammak**

**Lecturer**

Department of Software Engineering

Faculty of Science and Information Technology

Daffodil International University

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

**Dr. Md. Manowarul Islam**

Associate Professor

Department of Computer Science & Engineering

Jagannath University

**Whose list in (13/01/2024) Print this Approval Page (When you print this page must delete this line)**

**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**

**Afsana Begum**

**Assistant Professor**

Department of Software Engineering

Faculty of Science and Information Technology Daffodil International University

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

**Md Rajib Mia**

**Lecturer**

Department of Software Engineering

Faculty of Science and Information Technology

Daffodil International University

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

**Musabbir Hasan Sammak**

**Lecturer**

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

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

**Room2 (603)**

|  |
| --- |
| **11/01/2024**  **(09:00 AM- 4:00 PM)** |
| 1 | 193-35-2947 | A. S. M. Toha | Machine learning for predicting diabetes in Bangladesh. | MSA |
| 2 | 201-35-635 | A.K.M.Al-Sadman | Bike and bike accessories maintenance system | RM |
| 3 | 201-35-597 | Abu Sayem | Web Data Protection using Machine Learning Process | JNM |
| 4 | 201-35-531 | Ahsanul Haque Chowdhury | E-Commerce Website Development | BS |
| 5 | 201-35-566 | Akib Us Suny Eshan | Medical Science | AB |
| 6 | 193-35-519 | AL-AMIN ASHIK | E commerce | MS |
| 7 | 201-35-560 | Atikur Rahman Sagor | Application of machine learning techniques for predicting stock market trends | RM |
| 8 | 201-35-558 | Azmaine Mushfiq Fatin | Breaking the repetitive cycle: Explore alternative ways to enhance marketing beyond Data Science | MSA |
| 9 | 201-35-2974 | Fizul Islam Tanvin | Sign Language Recognition | MSA |
| 10 | 201-35-3031 | Habibur Rahman | Sentiment Analysis of User Review or satisfaction prediction in chatGPT and google bard comparative analysis: using Machine Learning Classification Approaches. | AB |
| 11 | 201-35-561 | Israt Jahan | Enterprise Resource Planning | AB |
| 12 | 201-35-2967 | Istiak Ahmed | Object detection on road | MSA |
| 13 | 201-35-634 | Izaz Ahmmed Tuhin | StackIL10: a stacking ensemble model for the prediction of IL-10 inducing peptides | RM |
| 14 | 201-35-588 | Jahid Hassan Akash | AntiCancer Peptide Identification | RM |
| 15 | 201-35-3017 | K. M. Ashiful Islam Istiuk | Chest Abnormality Detection from X-ray using Deep Learning | MSA |
| 16 | 201-35-3021 | Kazi Hassanul Ferdous | The Effects of Green Restaurant Attributes on Customer Satisfaction Using the Structural Topic Model on Online Customer Reviews | MSA |
| 17 | 201-35-613 | Md Fahim Hasan | website for selling genuine motorcycle parts and accessorie | RM |
| 18 | 201-35-640 | Md Ibrahim | Image Segmentation using Convolutional Neural Networks | AB |
| 19 | 201-35-3058 | Md Imtiaz Aftab Shadin | Deep learning-based classification of edible, inedible, and poisonous mushrooms in smart mushroom farming using Internet of Robotic Things (IoRT) technology | MS |
| 20 | 201-35-577 | Md Masum Billah | Applying Machine Learning Techniques to Improve Software Defect Prediction | RM |
| 21 | 201-35-534 | MD Mehedi Hasan | Travel App | RM |
| 22 | 201-35-578 | Md Nokibuzzaman | Web data management | JNM |
| 23 | 201-35-3044 | Md Sakib Al Hasan | Evaluation of ChatGPT for NLP-based Mental Health Applications | MSA |
| 24 | 201-35-3087 | Md. Abdullah Al Mamunun | A Nobel Machine Learning-Based sleeping   Disorder | AB |
| **13/01/2024 (09:00 AM- 4:00 PM)** |
| 25 | 201-35-3020 | Md. Faisal Hossain | Driver's Drowsiness Detection System Using Eye Aspect Ratio and Eye Closure Ratio | MSA |
| 26 | 201-35-607 | Md. Imran Hossain | Alzheimer's disease prediction by machine learning Algorithms | RM |
| 27 | 193-35-2948 | Md. Jobayed Hossain Rabbi | Cancer Molecular Sub-Type Classification using Gene Expression Data: A deep Learning Approach | MS |
| 28 | 201-35-625 | Md. Jubayer Hossain | A noble medical data analysis with Machine Learning | AB |
| 29 | 193-35-485 | Md. Nishu Mony | Web Development | AB |
| 30 | 201-35-537 | MD. Sunbir Hasan | Lactos World - A Open World Action Game | RM |
| 31 | 201-35-2970 | Md. Tahmid Sarker Mahi | SmartSuggest | MSA |
| 32 | 193-35-2942 | Md. Tanvir Ahmed Shapnil | Pet Care ( Your pet's Care Taker ) | BS |
| 33 | 201-35-3088 | Md. Tanvir Miah Shagar | A Nobel Machine Learning Based Depression Disorder | AB |
| 34 | 201-35-2979 | Md. Wahiduzzaman Nayem | Deepfakes Detection Using Deep Learning Technology | MSA |
| 35 | 201-35-3050 | Md.Mirajul Islam | Intelligent Parking Space Detection System Based on Image Processing | AB |
| 36 | 201-35-2997 | Md.Zubaer Ahamed | Developing a machine learning model to analyze market dynamics and predict future rice prices. | MSA |
| 37 | 153-35-1345 | Mohamed Dirir | Mobile Ecommerce Application using Tailwind CSS, React Native, Express.js, MongoDB, and Stripe | AB |
| 38 | 201-35-2980 | Muhammad Nazmus Sakib | Parameter Scaling of large language Model | MSA |
| 39 | 201-35-595 | Munem Shahriar Shoyshob | Privacy preserving threat detection using machine learning approach | JNM |
| 40 | 201-35-538 | S M Al Jaber Shanto | Blood Bank and Donor Management System | EH |
| 41 | 201-35-543 | S.M.Sayem | Drinking water supply systems | AB |
| 42 | 201-35-542 | saiful islam ramim | Enhancing Problem-Solving Skills through Machine Learning: A Framework for Adaptive Learning and Intelligent Feedback | RM |
| 43 | 201-35-614 | SANJID UD DOWLA | Cancer Molecular Sub-type Classification using Gene Expression Data: A Deep Learning Approach. | RM |
| 44 | 201-35-536 | Shahriar Samsad | Online marketplace for chemical free & fresh MANGOS. | RM |
| 45 | 201-35-622 | Shawon Khan | Student Performance Monitoring System | AB |
| 46 | 201-35-549 | SM Rakibul Islam Naim | Internship in web development | EH |
| 47 | 201-35-3095 | Tanmoy Shome | BNDLAD: A Large Multi-Domain Bengali Newspaper Document Layout Analysis Dataset | MSA |
| 48 | 201-35-527 | Tushar Biswas | DIU Bus Depo | JNM |
| 49 | 201-35-2978 | Umme Salma Biva | Road obstacle detection and target tracking | MSA |



# 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