**Department of Electrical and Electronic Engineering**

**Daffodil International University**

**Date: October 28, 2020**

**This is hereby notified that, the final defense of thesis/Project will be held according to following schedule in room 604, main building, DIU. The following students are directed to present the defense as per schedule bellow:**

|  |
| --- |
| **Board-210** |
| **Board No. 210 (Date: Sunday 01.11.2020 at 10:30AM)** |
| 01 | 163-33-3589 | Parvin Khatun | NS | Performance Analysis and Optimization of Perovskite and Solar Cell With Metal Oxide Transport Layers |
| 02 | 163-33-3493 | Shagor Chondra Sarker | AG | Voltage Balancing Circuit for Energy Storage Device Application in Solar System |
| 03 | 163-33-3641 | Mejanur Rahman | SB | Design and Implementation of Transmission Line Fault Detection System Using Internet of Thing (IOT) |
| 04 | 163-33-3745 | Md. Mehedi Hasan | MSA | Field Study on a Distribution Sub-Station of WZPDCL |
| 163-33-3752 | Md. Ikramul Islam  |
| 05 | 162-33-3328 | Sheikh Nurul Alam | MSA | Study on Determination of Electricity Distribution Cost of Dhaka pbs-4 |
| 162-33-3402 | Sourav Ray |
| 06 | 152-33-2726 | Md. Parvez Ali | MSA | 150 MW HFO Based Power Generation of Midland East Power Ltd. At Ashuganj |
| 07 | 163-33-3347 | Shamim Sarker | DMA | Single Phase Line Fault Detection and Protection System |
| 162-33-3378 | Anupam Debnath |
| 08 | 151-33--2518 | Md. Redwan Ziddy | SB | Home Automation Via Bluetooth Using Arduino UNO |
| 151-33-2566 | Golam Md Rabbir |
| 09 | 161-33-3206 | Mehedi Hasan Ovi | MSA | Distribution of Electricity By Dhaka Electric Supply Company Ltd. (DESCO) |

Associate Head

Department of Electrical and Electronic Engineering

Daffodil International University)