

CHITTAGONG UNIVERSITY OF ENGINEERING TECHNOLOGY (CUET)
Department of Electrical Electronic Engineering (EEE)

Time Schedule for the Thesis/Project Final Presentation of Level-4 Term-II (Academic Session: 2018-19)

Date: June 23, 2021 (ZOOM Link: <https://bdren.zoom.us/j/63037350087>; Meeting ID: 630 3735 0087)

Group No	Student Id	Thesis Title	Time Duration
1	1502010, 1502033	Recognition and Classification of Power System Faults based on Variational Mode Decomposition (VMD)	9:00 AM - 10:00 AM
2	1502079, 1502093	Efficiency Improvement of MPPT Controller Using Fuzzy Logic Technique	
3	1502002, 1502007	Designing of a Compact Conformal Antenna for Ingestible Capsule Endoscopy System	
4	1502107	Design of a Wide Dual-band Monopole Microstrip Antenna with Beam Steering Capability	
5	1502112, 1502129	Design of a Visibly Transparent Dual-band DNG THz Metamaterial and a Dual-band Perfect Absorber	10:00 AM - 11:00 AM
6	1502038, 1502042	Effect of Ferroelectric BSF layers on CdS/CdTe solar cells.	
7	1502122, 1502126	Design and Implementation of Solar Powered Thermoelectric Cooler.	
8	1502040, 1502055	Digital Gas Stove with Smart IOT Features.	
9	1502058, 1502062	Design and Implementation of a Non Invasive Blood Glucose Measurement Device using NIR Led in Diffused Transmittance Method.	11:00 AM - 12:00 PM
10	1502127, 1502128	Design and Optimization of Copper Telluride Thin Film Solar Cell.	
11	1402072, 1302132	Sequential Switching Control for Industrial Process Automation	
12	1502115, 1502121	Problem of High Penetration of Photovoltaic (Pv) In "Chattogram Sub Zone" Distribution Network	
13	1502051	Investigating the Performance of Cascaded H- Bridge Multilevel Boost Inverter without Inductors for Electric/Hybrid Electric Vehicle	12:00 PM - 12:30 PM
14	1502123, 1502125	Analyzing the performance of Z-Source Family Inverters using Model Predictive Control (MPC) Technique.	

Necessary Instructions:

1. The schedule for Project/Thesis Final Presentation is given in the table along with the Zoom Link and Meeting ID.
2. Students are advised to strictly follow the time slots and deliver **each presentation within 10 minutes and followed by 5 minutes of Q/A Session.**
3. Students should be ready in group in the waiting room as per given time slot.
4. During presentation and Q/A Students must turn on their videos.
5. The presentation slides should be opened beforehand and ready for presentation.