Schedule of EEE PG Pre-defense Seminar

Seminar ID: PGS20250614 Date: 14/06/2025

Location: **ECE 634** Time: **5 PM**

Talk ID	Title of the Talk	Student Id	Name of the Speaker	Supervisor
016	LEVERAGING RANDOM LIMITER BLOCK PLACEMENT FOR	0421062325	Md Mahmudul	Dr. ABM Harun Ur
	ENHANCED RESISTANCE AGAINST LOGIC LOCKING KEY		Hasan	Rashid
	RECOVERY ATTACK			
017	DESIGN AND PERFORMANCE ANALYSIS OF EDGE-	0422062318	Mahfuzur Rahman	Dr. Mahbub Alam
	PASSIVATED BISMUTHENE NANORIBBON TOPOLOGICAL		Munna	
	FIELD EFFECT TRANSISTOR			
018	LOW BARRIER MAGNET BASED SPIN HALL NANO	0421062342	Sheikh Fuad	Dr. Orchi Hassan
	OSCILLATOR FOR GHZ FREQUENCY GENERATION		Abdullah Hadi	
019	A DEEP LEARNING BASED MODEL TO EXTRACT	0423062335	Kaniz Fatema Supti	Dr. Nadim Chowdhury
	PARAMETERS OF A PHYSICS BASED COMPACT MODEL FOR			
	NANO TRANSISTORS			

Maruf Ahmed, PhD Assistant Professor & Pre-Defense Seminar Coordinator Dept. of EEE, BUET