### **Graduate Studies**

**Department of Computer Science** 

## **NOTICE**

In Accordance with the Regulations of the University,

Aravind Kashyap Kaveripakkam Raghuraman

# Will Make a Public Presentation of Material Related to a Master's Thesis

#### Entitled

An Adaptive QoE-Driven DVFS: A Comprehensive Approach to Enhancing User Experience and Optimizing Power Across Concurrent Application Workloads

Supervisor: Dr. Man Lin

Committee Members: Dr. Tasneem Darwish and Dr. Taylor Smith External Examiner: Prof. Gautam Srivastava (Brandon University)

## The presentation will take place:

In: *Annex 124*On: *October 21<sup>st</sup>*, 2025
Beginning at: 1:30 pm

The presentation will be made to all interested faculty and students.

Following the presentation, there will be an in-camera examination of the thesis. This examination is restricted to the supervisory committee and members of the University Committee on Graduate Studies.

M. Lin, Chair, Department Computer Science