FLORIDA STATE UNIVERSITY $\label{eq:famu-fsu}$ FAMU-FSU COLLEGE OF ENGINEERING

SMART BUILDING ENERGY MANAGEMENT SYSTEMS USING META HEURISTIC ${\bf APPROACH~WITH~AI\text{-}BASED~LOAD~FORECASTING}$

By

MD JAMAL AHMED SHOHAN

A Dissertation submitted to the
Department of Electrical and Computer Engineering
in partial fulfillment of the
requirements for the degree of
Doctor of Philosophy

2024

Md Jamal Ahmed Shohan defended this dissertation on June 20, 2024. The members of the supervisory committee were:	
	Md Omar Faruque
	Professor Chairing the Committee
	Sastry Pamidi
	Committee Member
	Simon Foo
	Committee Member
	Juan Ordóñez
	University Representative
The Graduate School has verified and approved the above-named committee members, and certifies	
that the dissertation has been approved in accordance with university requirements.	