



CFD ANALYSIS AND ENERGY SAVING IN TYPICAL MOSQUES

By

Eng. Linh Ghanam Jbara

B.Sc Mechanical Engineering in

College of Engineering – Alanbar University

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A Thesis Submitted to the

Faculty of Engineering at Cairo University

In Partial Fulfilment of the

Requirements for the Degree of MASTER OF SCIENCE

In

MECHANICAL POWER ENGINEERING

FACULTY OF ENGINEERING, CAIRO UNIVERSITY

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Under the Supervision of

Prof. Dr. Essam E. Khalil

Professor of Mechanical
Power Engineering

Dr. Waleed A. Abdelmaksoud

Lecturer of Mechanical
Power Engineering

Dr. Ismail Mohamed El-bialy

Lecturer of Mechanical
Power Engineering

**Mechanical Power Engineering Department
Faculty of Engineering
Cairo University**

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Approved by the Examining Committee

Prof. Dr. Essam E. Khalil Hassan Khalil,

Professor of Mechanical Power Engineering Dept.,
Faculty of Engineering, Cairo University

Thesis Advisors

and Member

Prof. Dr. Mahmoud Ahmed Fouad,

Professor of Mechanical Power Engineering Dept.,
Faculty of Engineering, Cairo University

Member

Prof. Dr. Osama E. Abdel-atif

Professor of Mechanical Power Engineering Dept.,
Shoubra Faculty of Engineering, Benha University

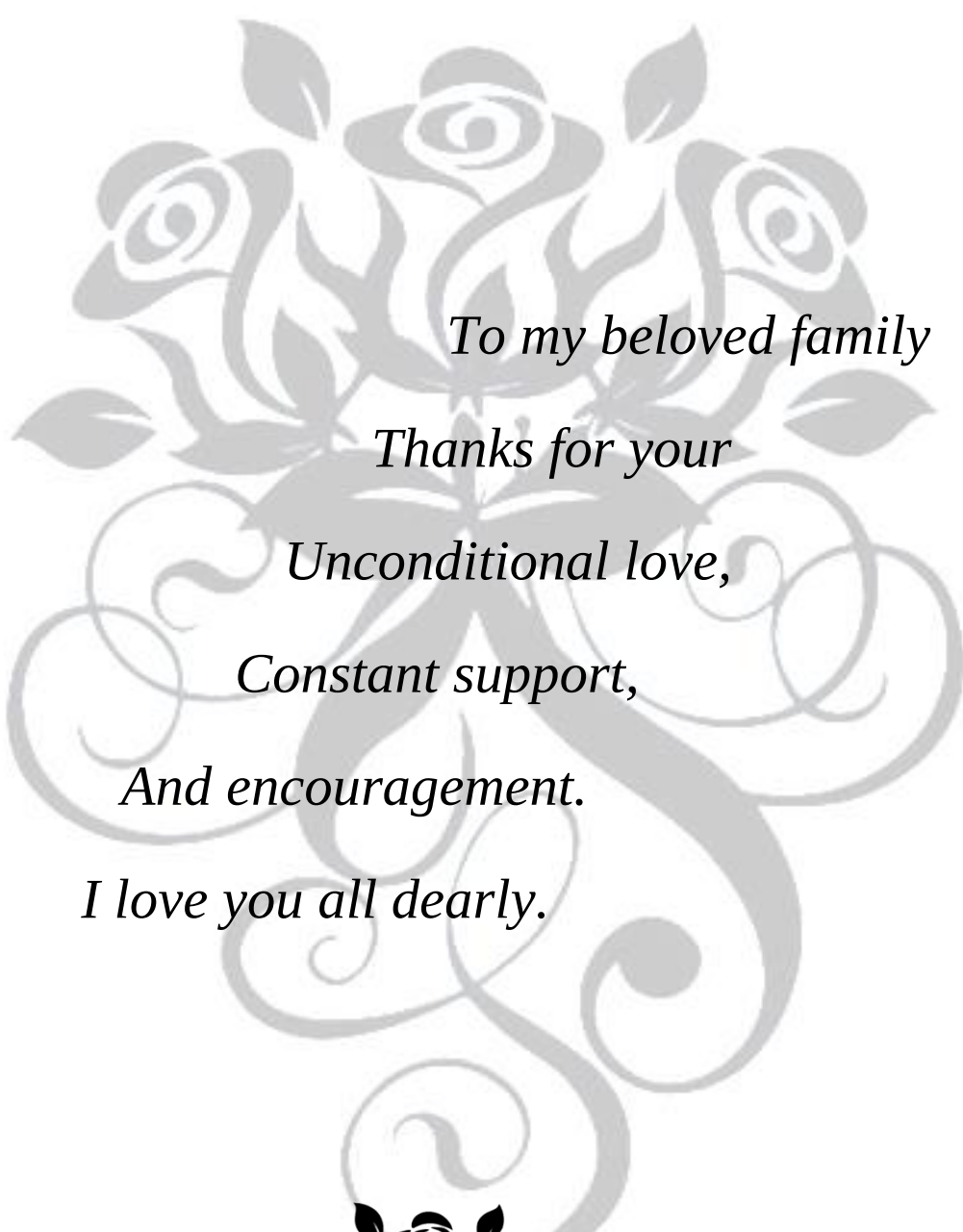
Member

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DEDICATION



*To my beloved family
Thanks for your
Unconditional love,
Constant support,
And encouragement.
I love you all dearly.*



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In the name of Allah, the Beneficent, the Merciful. Praise and Gratitude be to Allah (SWT) for giving me strength and guidance, so that this dissertation can be finished accordingly.

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Last, but not least, I dedicate this research to my home country, Iraq.

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