



Ain Shams University
Faculty of Science
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Advanced Treatment Planning Techniques in Radiotherapy for Prostate Cancer

***Thesis Submitted for partial fulfillment of requirement for the
degree of Master of Science(Biophysics)***

Presented By

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2017



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Data of Award: 2017

Acknowledgement

First of all praise be to Allah the most gracious and merciful. I admit that Allah has the full favor in successfulness of this work.

I am deeply grateful to **Prof .Dr. El-Sayed Mahmoud El-Sayed** Professor of biophysics, faculty of science .Ain-Shams University. I would like to express my sincere thanks for his great help, support and valuable suggestions.

I am deeply grateful to **Prof . Dr. Abdelsattar M. Sallam** Professor of biophysics, faculty of science .Ain-Shams University. I would like to express my sincere thanks for his great help, support and valuable suggestions.

I am deeply grateful to **Prof. Dr. Amin El-Sayed Amin** Professor of radiation physics, radiation oncology department, faculty of medicine .Ain-Shams University. I would like to express my sincere thanks for his great help, support and valuable suggestions.

Dedication

no words could express my sincere
appreciation , deepest thanks to

My mother

for her endless help.

very special thanks dedicated to
my great **Husband** and my beautiful
daughter ***Malak*** praying to be safe and
blessed.

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