

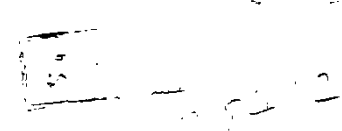
Physico-chemical Studies on Some Polymeric Materials : Their Applications and Modifications

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THESIS

Submitted in Partial Fulfilment of
the Requirements of M. Sc. Degree in
Chemistry

Presented by
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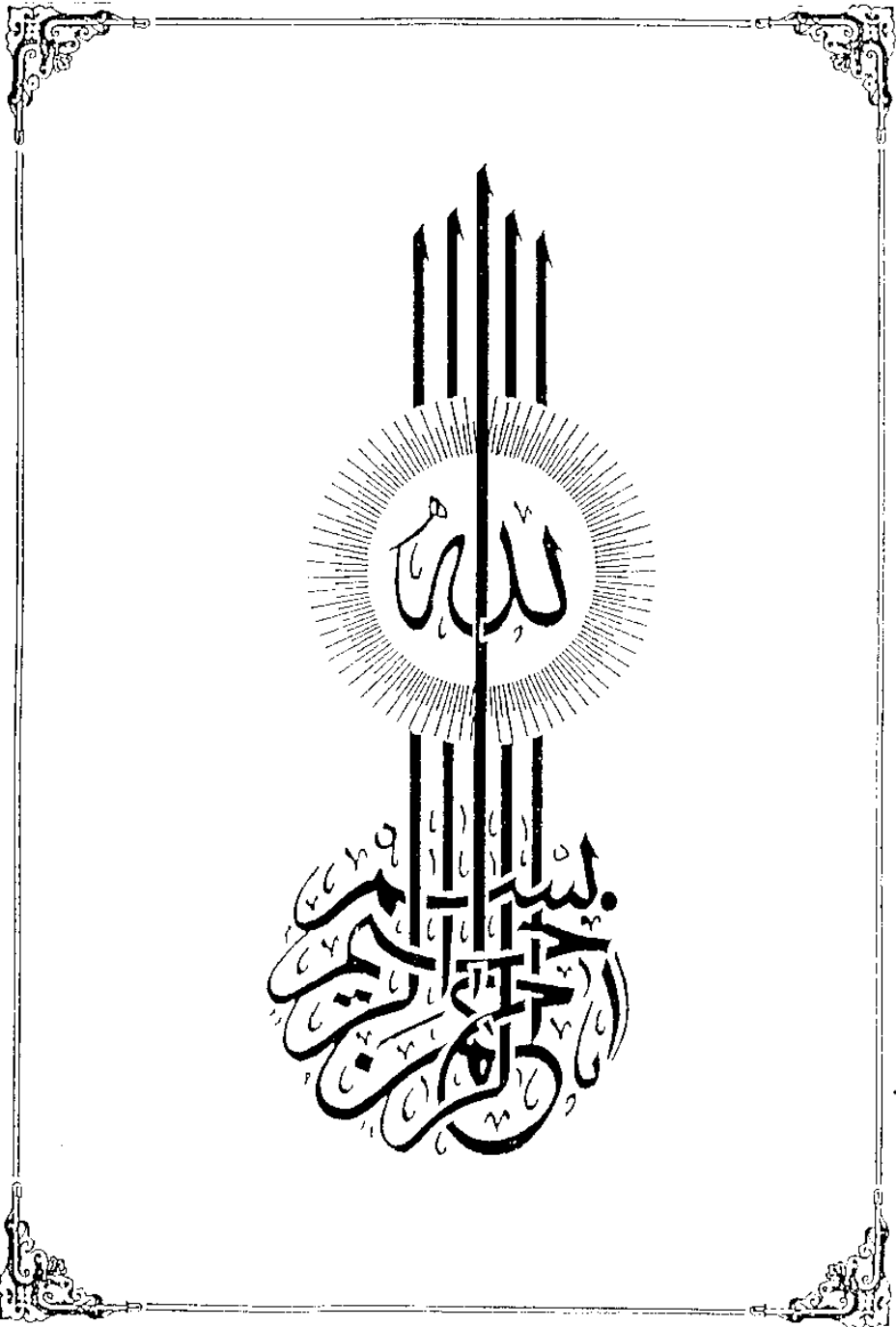
Ain Shams University
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قالوا

يُرِيحُكَ لَإِعْلَانِ الْإِمَامَةِ
أَنْتَ الْعَالِمُ الْحَكِيمُ
صَدَقَ اللَّهُ الْعَظِيمُ

سورة البقرة (الآية ٢٢٢)



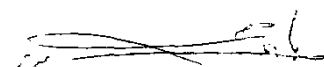
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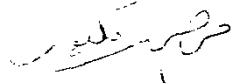
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The student in addition to this thesis has attended lectures dealing with the branches stated here after. He passed successfully the examination as well. These courses are:

- Physical Polymer Chemistry
- Statistical Thermodynamics
- Advanced Electro Chemistry
- Advanced Chemical Kinetics
- Quantum Mechanics
- Surface Chemistry
- Computer Science
- Cement Chemistry
- Catalysis

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