



Faculty of Women
For Arts, Science and Education
Botany department

Study on Microbial Biofilm Formation on The Surface of An Ion Exchange Resin Used in The Electric Power Plants

A Thesis
Submitted in partial fulfillment of the requirements for
Master Degree of Science (Microbiology)

By
Shereen Mohammed El Said Asker

B. Sc. Microbiology and Chemistry

Botany Department,
Faculty of Women for Arts, Science and Education,
Ain Shams University

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Dedication

*To my dear father Mohammed Asker,
my dear mother Zainab Harb,
my brother, Hisham,
my sisters, Noha and Fatma,
and to everyone contributed in submitting this work,
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