

شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو

# بسم الله الرحمن الرحيم





MONA MAGHRABY



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



MONA MAGHRABY



شبكة المعلومات الجامعية التوثيق الإلكترونى والميكروفيلم

## جامعة عين شمس التوثيق الإلكتروني والميكروفيلم قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



MONA MAGHRABY



## Preparation and characterization of mesoporous carbons from different sources for adsorption of diclofenac compound from aqueous solutions

#### A Thesis

Submitted for Partial Fulfillment of the Requirements for The Master Degree of Science (M. Sc.)
(Physical Chemistry)

Presented *by*Ebtsam Said Hamza Amer

## Supervisors: Prof. Dr. / Nadia. A . Youssef

Prof. of Physical Chemistry-

Faculty of women, Ain Shams University.

Prof. Dr. / Seham Aly Shaban

Dr. / Maha Kamel El Ayashy

Prof. of Physical Chemistry Lecturer of physical Chemistry- Faculty of

Egyptian Petroleum Research Institute women, Ain Shams University



## Preparation and characterization of mesoporous carbons from different sources for adsorption of diclofenac compound from aqueous solutions

A Thesis presented

By

**Ebtsam Said Hamza Amer** 

B.Sc. 2015

In Partial Fulfillment of the Requirements

For

The Master Degree of Science (M. Sc.) in Chemistry (Physical Chemistry)

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



Student name : Ebtsam Said Hamza Amer

Scientific Degree : B. Sc.

**Department** : chemistry

Name of faculty : Faculty of Women

**University** : Ain Shams University

B. Sc. Graduation year: 2015

M. Sc. Graduation year: 2021



# Preparation and characterization of mesoporous carbons from different sources for adsorption of diclofenac compound from aqueous solutions

**Supervisors:** 

Prof. Dr. / Nadia. A . Youssef

Prof. of Physical Chemistry

Prof. Dr. / Seham Aly Shaban

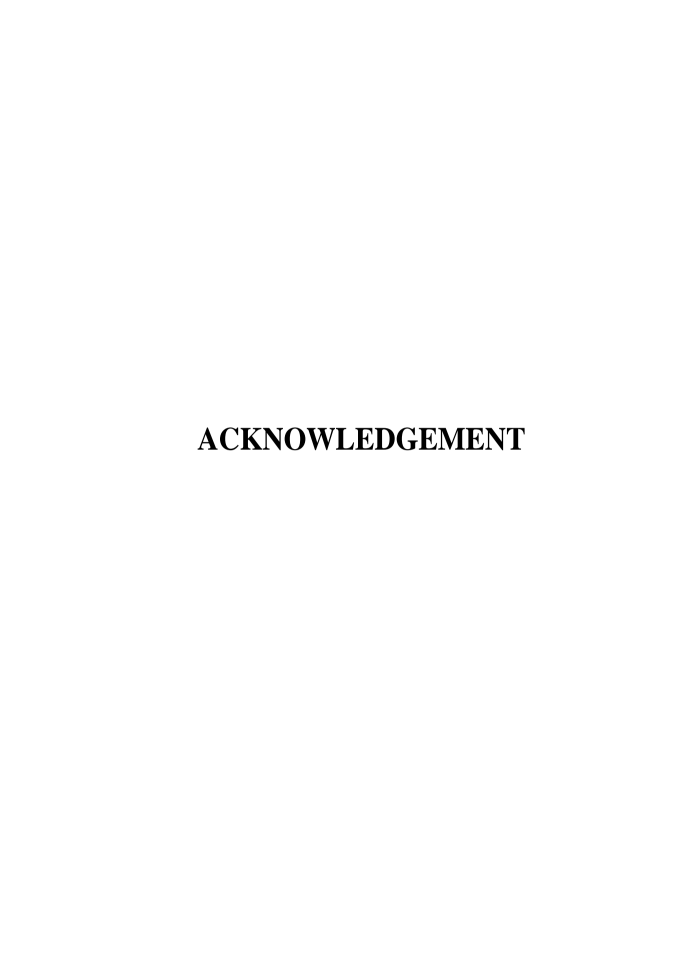
Prof. of Physical Chemistry

Dr. / Maha Kamel El Ayashy

Lecturer of physical Chemistry

Approved

Head of Chemistry Department Prof. Dr. Omaima Ahmed



## **Acknowledgements**

First and most, I thank God.

I am very grateful to my supervisor: prof. Dr. Nadia. A . Youssef, professor of Physical Chemistry, Faculty of women, Ain Shams University, for suggesting the research problem and her deep insight, for scientific valuable discussions and illuminating comments that made this work possible. I am indeed very proud to be a student belongs to her research school of chemistry.

I wish to thank **Prof. Dr. / Seham Aly Shaban**, Prof. of Physical Chemistry – Egyptian Petroleum Research Institute for her supervision in my entire experimental work.

I wish to thank **Dr. Maha Kamal El Ayashy**, lecturer of Physical Chemistry, Faculty of Women, Ain Shams University for support and continuous help.

My thanks extend also to all the staff members and my collages at Faculty of Women Ain Shams University for their cooperation during this work.

Last but not least, I am very grateful to my family. A special dedication to my mum and sisters who enabled me to finish this work through their love, care and encouragement. I want to thank them very much.