



Pharos University in Alexandria

**Faculty of Engineering
Department of Petrochemical Engineering**

**Synthesis of New Composite Polymeric Materials for
3D Printing Applications**

*A thesis submitted in partial fulfillment of the requirement for the degree of
Master of Science*

**In
Petrochemical Engineering
Submitted by**

Toaa Salama Mohamed Salama

**B. Sc. in Petrochemical Engineering, Faculty of Engineering,
Pharos University, 2020.**

2023

ACKNOWLEDGMENT

I would like to thank **Prof. Dr. Ehssan Nassef** for her valuable guidance, motivation and her cooperating attitude in bringing up this thesis in present form.

Also, I would like to thank **Prof. Dr. Nabil Abd El-Monem** for his insightful comments and encouragement.

I am also grateful to **Prof. Dr. Abbas Anwar** for his valuable advice, continuous support and helpful guidance.

I would like to thank **Dr. Hossam Anwar** for his help, continuous support and encouragement.

A special thank goes to **Egyptian Petrochemical Company (EPC)**, **Sidi Kerir Petrochemical Company (SIDPEC)** and **Tawassol Group** for provided me to complete my experimental work.

Finally, it's a great pleasure for me to acknowledge and express my gratitude to my **PARENTS** and my **BROTHERS** for their support and endless encouragement during my study.