ACKNOWLEDGEMENTS

Special thanks are due to my supervisor, Prof. Saba Beg whose immense help throughout the research was the major factor for the accomplishment of the work. Her ungrudging recommendations led this work to culminate in success.

I would like to express my thanks to the Chairman of the Department of Chemistry, Aligarh Muslim University for his motivation. I am also immensely grateful to the Department of Chemistry and the lab technicians for providing all facilities required for the experimental part of this work.

I owe my gratitude to my mother, my brothers and sister who always encourage me to study hard and develop my research work. I would like to thank my lovely wife Haifa and also my lovely children Danyah and Anas for their support and encouragement to achieve my goal.

I would like to thank University of Hodeidah including the Reactor, all the staff of the higher studies administration in the University for providing me scholarship and all other members who offered me all the support and help. I am very grateful to the Cultural Attache Embassy of Republic of Yemen in New Delhi, India for supporting me in my research work.

Thanks are due to all my classmates in the department of chemistry, Aligarh Muslim University who were always offering me all encouragement and smiling since the beginning of my research work. They gave me a lot of suggestions and opinions around my field of the study.

\[\text{Signature}\]

09/02/2015

Nabil Salem Mohammed Salami