



Ain Shams University
Faculty of Women for Arts, Science & Education

Synthesis, spectroscopic, characterization and different applications of some schiff base transition metal complexes

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Faculty of Women, Ain Shams University
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Beside the work done in this thesis, the candidate student has attended post-graduate courses for one year in inorganic and analytical chemistry including the following topics:

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- Advanced Coordination Chemistry (CHEM 631)**
- Radiation Chemistry (CHEM 632)**
- Writing Scientific Research (SCR 610)**
- Spectroscopy (CHEM 630)**
- Ethics of Scientific Research (SCR 620)**
- Structural Inorganic Chemistry (CHEM 636)**
- Advanced Reaction Mechanism (CHEM 634)**

She has successfully passed written examinations in the above mentioned topics.

Head of Chemistry Department

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Praise and thanks be to Allah, I give thanks to God for ability to do Work,

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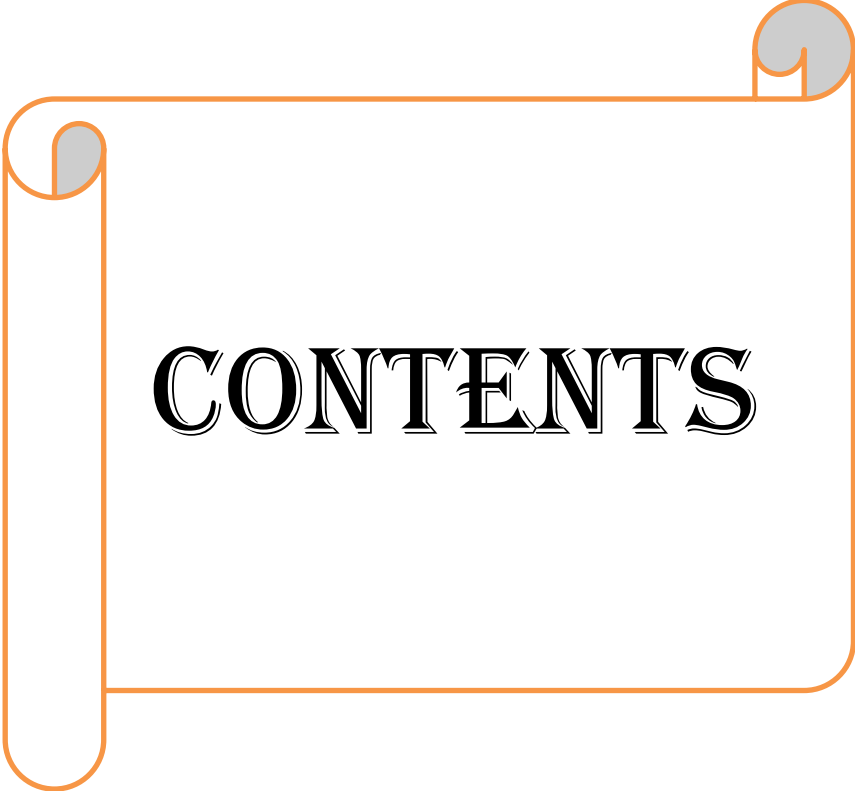
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