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**PHOTOGEOLOGICAL AND STRUCTURAL STUDIES
OF EAST SOHAG AREA, NILE VALLEY, EGYPT**

THESIS

**SUBMITTED TO THE FACULTY OF SCIENCE,
ALEXANDRIA UNIVERSITY**

BY

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B. Sc., GEOLOGY

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FOR M. Sc. DEGREE (GEOLOGY)**

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NOTE

Beside the research work materialized in this thesis, the candidate Rifat Mohriz Mohamed HASSANEIN has successfully passed the final qualification examinations of the following post-graduate courses, in partial fulfillment of the M.Sc. Degree:-

- | | |
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