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شبكة المعلومات الجامعية

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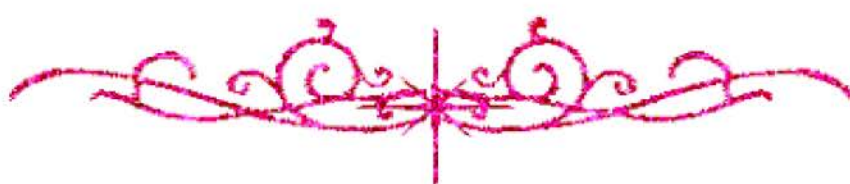
سامية محمد مصطفى



شبكة المعلومات الجامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



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جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

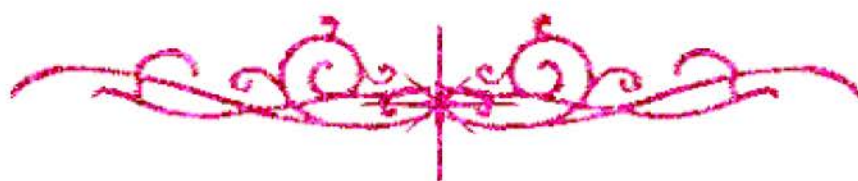
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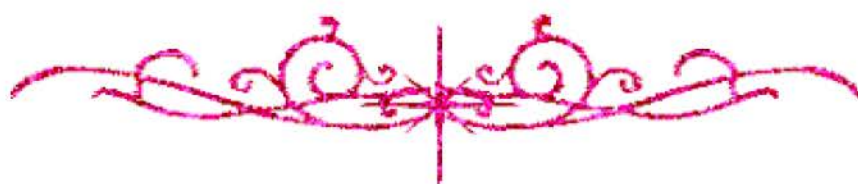
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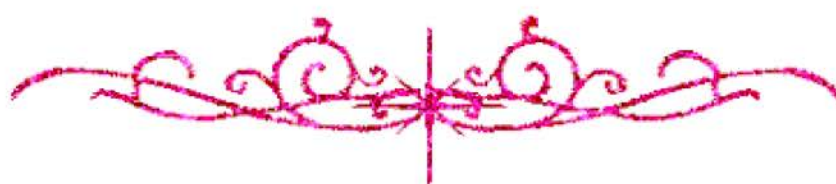
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بالرسالة صفحات لم ترد بالأصل



Minufiya University
Faculty of Engineering
Civil Eng. Dept

Feasibility of Using Water Hyacinth (WH) as Concrete Admixtures

*The thesis
Repaired by*

Eng./ Ahmed Fathy Mohamed Omran

B.Sc.1999 and demonstrator in Civil Engineering Dept.
Minufiya University
Partial Fulfillment of the Degree of M. Sc. In Engineering
(Structural Engineering - Strength of materials)

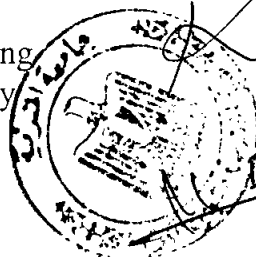
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