

SUDAN UNIVERSITY OF SCIENCE & TECHNOLOGY

College of Graduate Studies

**Production Of New Optical
Intensity Attenuators For The
Two Wavelengths
(810 and 820) nm**

A thesis submitted for partial fulfillment of
the requirements for the degree of M. Sc.
in Physics

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December 2005

Dedication

For my parents ..

For my sisters..

For my brothers ..

For my lovely
friends ..

For whom which I
need ..

Ehessan

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قال تعالى:

بسم الله الرحمن الرحيم

﴿وقل اعملوا فسيرى الله عملكم

ورسوله والمؤمنون﴾ صدق الله العظيم

سورة التوبه- الايه (105)