

**STUDIES ON THE PREPARATION OF
CERTAIN MEMBRANES PREPARED BY- γ -
RADIATION AND THEIR APPLICATIONS IN
WASTE TREATMENT**

A Thesis Submitted By

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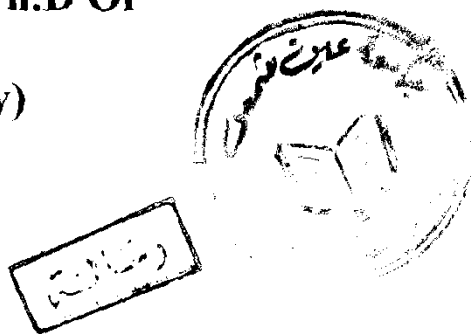
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**TO MY PARENTS FOR THEIR INFINITE
GIVING ,**

**TO MY HUSBAND , FOR HIS SUPPORT AND
ENCOURAGEMENT ,**

**TO THE FUTURE , TO MY CHILDREN WITH
ALL MY LOVE .**

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