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**CURING EFFICIENCY OF DIFFERENT  
POLYMERIZATION  
TECHNIQUES IN RELATION TO  
MARGINAL CONTRACTION GAP OF  
COMPOSITE RESTORATIONS**

**Thesis**

Submitted to the Conservative Dentistry  
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The Master Degree in Restorative Dentistry

By

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**2008**

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# *Dedication*

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*To my dear loving Wife  
for her patience & support through  
out my work.*

*To my Sons who suffering  
too much.*

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# *Acknowledgement*

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# *Introduction*

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# *Review of Literature*

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# *Aim of the Work*

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