

**PARTIAL PURIFICATION AND BIOCHEMICAL
STUDIES OF A COAGULANT ACTIVITY OF
NAJA HAJE VENOM**

Thesis

**Submitted For Partial Fulfilment Of
Master Degree In Biochemistry**

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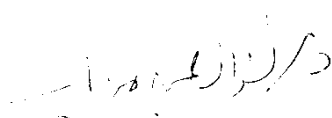


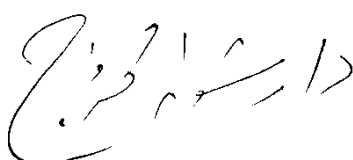




EXAMINERS

First Examiner : 

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Dedicated To My Family and Husband

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