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The Effect of Digital Design Tools on Green Architecture

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God gives success
The researcher

Dedication

I would like to dedicate this thesis to my daughter “Rodina” who was born during the completion of this research.

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

"وَقُلْ رَبِّ زِدْنِي عِلْمًا"

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