

ON bT" - COMPACT SPACES AND bT" - SEPARATION AXIOMS IN SUPRA TOPOLOGICAL SPACES

A THESIS

submitted to the Bharathiar University in partial fulfillment of the requirements for the award of the Degree of DOCTOR OF PHILOSOPHY IN MATHEMATICS

by K.KRISHNAVENI

Under the Guidance of

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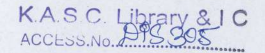
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TAMIL NADU, INDIA

MAY 2017





SUPRA N-COMPACTNESS AND SUPRA N-CONNECTEDNESS IN SUPRA TOPOLOGICAL SPACES AND INTUITIONISTIC SUPRA N-CLOSED SET IN INTUITIONISTIC SUPRA TOPOLOGICAL SPACES

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by L. VIDYARANI

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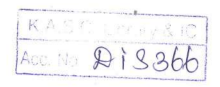
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A STUDY ON DOMINATOR AND GLOBAL DOMINATION COLORING OF GRAPHS

Thesis submitted to the Bharathiar University in partial fulfillment of the requirements for the award of the degree of

DOCTOR OF PHILOSOPHY IN MATHEMATICS

By R. KALAIVANI

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SEPTEMBER 2018

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