

"STUDIES ON REGULATION OF ANGIOGENESIS FROM ROOT EXTRACT OF HEMIDESMUS INDICUS (L.)"

DISSERTATION SUBMITTED IN PARTIAL FULFILLMENT FOR THE AWARD OF DEGREE OF

MASTER OF SCIENCE IN BIOTECHNOLOGY

SUBMITTED BY: ATHIRA KRISHNA REG.NO. BT118104

UNDER THE GUIDENCE OF:
PROF. BHARATHI P. SALIMATH
DEPARTMENT OF STUDIES IN BIOTECHNOLOGY
UNIVERSITY OF MYSORE
MANASAGANGOTRI, MYSURU
September- 2020

LENASHI KALIFON MATANDA MANDA MATANA



UNIVERSITY OF MYSORE DEPARTEMENT OF STUDIES IN BIOTECHNOLOGY MANASAGANGOTRI, MYSURU-570 006

BHARATHI P. SALIMATH

PROFESSOR OF BIOTECHNOLOGY DEPARTMENT OF STUDIES IN BIOTECHNOLOGY MANASAGANGOTRI, MYSURU- 570 006, INDIA

0821-2419879 (O) TEL

FAX 0821-2544918

MOBILE: 9342111705

salimathuom@gmail.com

CERTIFICATE:

This is to certify that, Ms. ATHIRA KRISHNA (Reg. No. BT118104) has successfully completed the project work on "STUDIES ON REGULATION OF ANGIOGENESIS FROM ROOT EXTRACT OF HEMIDESMUS INDICUS (L.) " under my guidance, for partial fulfillment of the degree of Master of Science in Biotechnology, as prescribed by the University of Mysore, in the academic year 2019-2020.

GUIDE:

DOS in Biotechnology, UOM

Mysura 570 006 SALIMATH Professor of Biotechnology DOS in Biotechnology University of Mysore Manasagangotri, Mysore - 06

CHAIRPERSON: Chairman

Department of Studies in Biotechantem University of Mysore, Manasagangelin Mysuru - 570 006

Prof. S R Niranjana

DOS in Biotechnology, UOM

Mysuru, 570 006