A project report on

Inhibition of platelet aggregation by *Apis mellifera* venom via ASK1/p38

> Submitted By Sandyarani. S REG NO: BC118130

Department of Studies in Biochemistry , University of Mysore, Mysuru, in partial fulfillment of requirement for the award of Master of Science degree in Molecular Biology

Guided by

Prof. K Kemparaju Department of studies in Biochemistry Manasagangothri, University of Mysore Mysuru-570006 October-2020

CERTIFICATE

The sto certify that Ms .Sandyarani.S has submitted the project report "Inhibition platelet aggregation by *Apis mellifera* venom via ASK1/p38" in the partial summent for the award of Master degree in Science in Molecular Biology in the year 20. The report is submitted by the student under the guidance and supervision 21. K Kemparaju, Professor, Department of studies in Biochemistry, University of 23. Mysure.

Guided by, prof. K kemparaju

D. O. S in Biochemistry University of Mysore

yun chairman

Prof. K. Kemparaju.

Chairman Dept. of Studies in Biochemistry University of Mysore Manasagangotri, MYSORE-570 006 INDIA