## ROLE OF THE ATROVASTATIN IN EUKARYOTIC CELL METABOLISM

A Dissertation Work

Submitted in partial fulfilment of the requirement for the award of the degree of

# IN BIOTECHNOLOGY

Submitted to.

Department of studies in Biotechnology
University of Mysore

Submitted by,

#### Mr. Mohammad Shafik Jalloul

Reg. No: PO1ZZ21S1115

IV Semester, M.Sc. Biotechnology

Department of studies in Biotechnology

University of Mysore, Manasagangotri, Mysore

#### Under the Guidance of

Dr. G. Shruthi

Glimetomics Bioresolve Private Limited Hootagalli Industrial Area, Mysore

#### Under the Co-Guidance of

Prof. Geetha N.

Department of Studies in Biotechnology University of Mysore, Manasagangotri, Mysore-570006, Karnataka, India



#77, 1st Floor, P&R, 12th Main Road, Hootagalli Industrial Area, Mysuru- 570018 +91 88673 85588 https://glimetomics.com

### CERTIFICATE

This is to certify that Mi. Mohammad Shafik Jalloul, Postgraduate Student in the Department of Department of studies in Biotechnology, Mysore, has successfully completed the project work on "ROLE OF THE ATROVASTATIN IN EUKARYOTIC CELL METABOLISM" under my guidance at Glimetomics Bioresolve Pvt Ltd, Mysuru for the partial fulfilment of degree of Master of Science in Biotechnology, as prescribed by the of Department of studies in Biotechnology, Mysore, during the academic year 2022-23.

Date: 31 8 23

Place: Mysuru

Dr. G. Shruthi

Director

Glimetomics Bioresolveprivate limited

Hootagalli Industrial Area, Mysuru