#### KARNATAK UNIVERSITY, DHARWAD



University with potential for Excellence ACCERDIATED BY NAAC WITH 'A' GRADE

# MOLECULAR DOCKING STUDIES OF DIFFERENT PHYTOCHEMICALS WITH CALCINEURIN A BY USING AUTODOCK VINA

Dissertation submitted to Karnatak University, Dharwad For the partial fulfilment of Degree

# Master of Science In Biochemistry

#### Submitted By:

Ms. Bhoomika R	(19S02002)
Mr. Kirankumar M. Irannanavar	(19S02009)
Mr. Pavan I. Hasabi	(19S02016)
Ms. Preeti D. Sollapure	(19S02019)
Ms. Shivani S. Shettimani	(19S02021)
Ms. Sukanya M. Hadalagi	(19S02025)
Ms. Sushma S. Champannavar	(19S02027)

Under the guidance of

#### Dr. K.S. DEVARAJU M.Sc, Ph.D, FISBT

Professor & Chairman
Department of Biochemistry,
Karnatak University Dharwad-580 003.

2020-2021



# Biosynthesis of Silver Nanoparticles and its Characterization



University with Potential for Excellence

Submitted to Karnatak University, Dharwad in partial fulfilment of the requirement of

### Master of Science

# In Biochemistry

#### By

Miss. K. R. Shravya Mr. Keertiraj Menasinahal

Miss. Mangala S. Gali Mr. Paramanna Poojari

Mr. Ranjit Karjagi Miss. Shrilakshmi S M

Miss. Shweta R. Patil Mr. Sujan K. Naik

#### **Project Supervisor**

### Dr. C. M. KAMANAVALLI

Professor P. G. Department of Studies in Biochemistry Karnatak University, Dharwad - 580 003 2021





#### UNIVERSITY WITH POTENTIAL FOR EXCELLENCE.

#### KARNATAK UNIVERSITY DHARWAD.

P.G Department of Studies in Biochemistry.

# 'Invitro study highlighting vitamins as antiglycating agents'

Submitted to Karnataka University Dharwad In partial fulfilment of the requirement of

### MASTER OF SCIENCE IN BIOCHEMISTRY.

By,

Mr. Abhishek N L	19802001
Miss. D V Anujna	19802003
Mr. H M Ninad	19S02004
Mr. Kiran R Ganiger	19802008
Mr. Pradeep M Karibeemannanavar	19802017
Mr. Prasanna H Megalamani	19802018
Miss. Uzma Nawaz A Naikwadi	19S02029

#### Project Guide:

Dr. Praveen Kumar S K

ASSISTANT PROFESSOR. DEPARTMENT OF BIOCHEMISTRY. KARNATAK UNIVERSITY, DHARWAD-580 003.

September 2021





# UNIVERSITY

# DHARWAD

Accredited by NAAC with "A" Grade University with potential for Excellence

PROJECT TITLE: Identification of Hemagglutinin from Parkinsonia aculeata plant seeds recognizing Human Blood group "A" erythrocytes.

Submitted to Karnatak University, Dharwad in partial fulfilment of

Master of Science
in
Biochemistry

BY

Mr. KIRAN P. C. (Reg. No. 19S02007)

Miss. LATA KANIKER (Reg. No. 19S02010)

Miss. LAXMI KANNUR (Reg. No. 19S02011)

Miss. MADHU JOGADANDE (Reg. No. 19S02012)

Miss. MEGHANA R. HIREMATH (Reg. No. 19S02014)

Miss. SUMALATA GADIGEPPANAVAR (Reg. No. 19S02026)

Miss. TEJASHWINI V. ALLAIAHNAVARAMATH (Reg. No. 19S02028)

#### **PROJECT SUPERVISOR**

Dr. VISHWANATH B. CHACHADI. M.Sc. Ph. D ASSISTANT PROFESSOR DEPARTMENT OF BIOCHEMISTRY KARNATAK UNIVERSITY, DHARWAD-03

OCTOBER-2021