"Review on N-Nitroso Compounds and Their Metal Complexes"



KARNATAK UNIVERSITY'S KARNATAK SCIENCE COLLEGE DHARWAD



P. G. DEPARTMENT OF CHEMISTRY

A DISSERTATION SUBMITTED TO KARNATAK UNIVERSITY, DHARWAD IN PARTIAL FULFILLMENT OF

MASTER OF SCIENCE IN GENERAL CHEMISTRY

SUBMITTED BY

Miss. Ashwini. Ambalajeri (Reg. No. 19S60005)
Mr. Gireeshkumar. Machakanur (Reg. No. 19S60009)
Miss. Jyoti. Y. Nikkam (Reg. No. 19S60013)
Mr. Kushal. Nayak (Reg. No. 19S60014)
Mr. Manjanagouda. Patil (Reg. No. 19S60015)
Mr. Manjunath. Kurudagi (Reg. No. 19S60016)

PROJECT SUPERVISOR

Dr. Manjula. S. Patil M.Sc., Ph.D.

DEPARTMENT OF CHEMISTRY
KARNATAK SCIENCE COLLEGE, DHARWAD-580 001

September 2021

Literature Review on Medicinal Plants Identification of Signature Metabolites Using Sophisticated Tools



A DISSERTATION SUBMITTED TO KARNATAK UNIVERSITY DHARWAD, FOR THE AWARD OF THE DEGREE OF

Master of Science in General Chemistry

BY

AADISH M RASHINAKAR AISHWARYA B YENDIGERI AKSHATA R T ASHA PALABAVI REG.NO 19S60001 REG.NO 19S60002 REG.NO 19S60003 REG.NO 19S60004

Project supervisor
Dr. K. JAYALAKSHMI
ASSISTANT PROFESSOR
Department of Chemistry
Karnatak Science College Dharwad-580 003

OCT-2021

Review- Recent Advances in the Synthesis of Coumarin Derivatives





A DISSERTATION SUBMITTED TO KARNATAK UNIVERSITY DHARWAD, FOR THE AWARD OF THE DEGREE OF

Masters of Science In General Chemistry

BY

B B AYESHA	REG.NO 19S60006
H. B. MAHENDRA	REG.NO 19S60010
MOHAMMAD HUSSAIN J MULLA	REG.NO 19S60018
NAGARATNA G. UDIKERI	REG.NO 19S60019
PARVATI PATIL	REG.NO 19S60020
PAVITRA PATIL	REG.NO 19S60021
POOJA UPADHYA	REG.NO 19S60022

Project supervisor

Dr. NAAZNEEN YARAGATTI Ph.D

Lecturer in Organic Chemistry
P.G Department of Chemistry
Karnatak Science College Dharwad-580 003

OCT-2021

DRUG PROTEIN INTERACTION STUDIES





A DISSERTATION SUBMITTED TO THE KARNATAK UNIVERSITY, DHARWAD IN THE PARTIAL FULFILLMENT FOR THE AWARD OF DEGREE OF

MASTER OF SCIENCE

In

CHEMISTRY

By

Ms. CHAITRA M. BIDARAKATTI	Reg. No. 19S60007
Mr. HANUMANAGOUDA BUNNATTI	Reg. No. 19860011
Mr. PRASHANT M. VIRAKTAMATH	Reg. No. 19860024
Ms. PRATHEEKSHA TALWAR	Reg. No. 19S60025
Mr. PUTTARAJ GUGGARI	Reg. No. 19S60026
Ms. RAMEEZA B. NADAF	Reg. No. 19S60027

Project Supervisor

Dr. Amar K. Durgannavar

P. G. Department of Chemistry
Karnatak Science College, Dharwad – 580 001
Karnataka, India

Oct - 2021



Literature Review on Computational Study of Organic Non-Linear Optical Materials



A DISSERTATION SUBMITTED TO THE KARNATAK UNIVERSITY, DHARWAD IN THE PARTIAL FULFILLMENT FOR THE AWARD OF DEGREE OF

Master of Science

In

CHEMISTRY

By

Mr. Darshan D. Chalawadi	Reg. No. 19S60008
Miss. Jyoti Naik	Reg. No. 19S60012
Mr. Rohan K. Handigol	Reg. No. 19S60028
Mr. Sachin R. Kadakol	Reg. No. 19S60029
Miss. Sevanta Pattanashetty	Reg. No. 19S60030
Miss. Sharifa Mulla	Reg. No. 19S60031
Miss. Shilpa Sankanagoudar	Reg. No. 19S60032

Project Supervisor Dr. Radha Doddamani MSc., Ph.D.

P. G. Department of Chemistry Karnatak Science College, Dharwad - 580 001 Karnataka, India

October - 2021

"SYNTHESIS AND BIOLOGICAL ACTIVITY OF QUINOLINE DERIVATIVES"



KARNATAK UNIVERSITY'S KARNATAK SCIENCE COLLEGE DHARWAD P.G. DEPARTMENT OF CHEMISTRY



A DISSERTATION SUBMITTED TO
THE KARNATAK UNIVERSITY, DHARWAD
FOR THE PARTIAL FULFILLMENT OF THE DEGREE OF

Master of Science IN GENERAL CHEMISTRY

Submitted By

Miss. Shivaleela Doddamani.

Reg No.19S60033

Miss. Shreya Somnath.

Reg No.19S60034

Miss, Sushma Chikkannavar.

Reg No.19S60035

Project Supervisor
Dr. SUMITRA MANGASULI

ASSISTANT PROFESSOR
DEPARTMENT OF CHEMISTRY
KARNATAK SCIENCE COLLEGE, DHARWAD

KARNATAKA, INDIA - 580 001

"SYNTHESIS AND BIOLOGICAL ACTIVITY OF BENZOXAZOLES DERIVATIVES"



KARNATAK UNIVERSITY'S
KARNATAK SCIENCE COLLEGE DHARWAD
P.G. DEPARTMENT OF CHEMISTRY



A DISSERTATION SUBMITTED TO
THE KARNATAK UNIVERSITY, DHARWAD
FOR THE PARTIAL FULFILLMENT OF THE DEGREE OF

Master of Science IN GENERAL CHEMISTRY

Submitted By

Miss. Vijayalaxmi B. N

Reg No.19S60037

Miss. Uma Megalamani.

Reg No.19860036

Mr. Vivek Mekanamardi.

Reg No.19860038

Project Supervisor
Dr. SUMITRA MANGASULI

ASSISTANT PROFESSOR
DEPARTMENT OF CHEMISTRY
KARNATAK SCIENCE COLLEGE, DHARWAD
KARNATAKA, INDIA - 580 001

A PROJECT REPORT ON AN EXPLORATION OF MATHEMATICAL APPLICATIONS IN GRYPTOGRAPHY



Re –Accredited by NAAC 'A' Grade University with Potential for Excellence

DISSERTATION SUBMITTED TO THE P. G. DEPARTMENT OF MATHEMATICS

KARNATAK UNIVERSITY'S KARNATAKA SCIENCE COLLEGE, DHARWAD FOR THE PARTIAL FULFILLMENT OF DEGREE OF

> Master of Science In Alathematics

Submitted By
Ms. AISHWARYA NAIK
(REG.NO: 19814024)
Ms. AMBIKA V. KARADE
(REG.NO: 19814026)
Ms. BHAGYASHREE TADDEWADI
(REG.NO: 19814028)

UNDER THE GUIDANCE OF

Dr. RAJU B. JUMMANNAVER

Teaching Assistant

P. G. Department of Mathematics

Karnataka Science College, Dharwad-580 001

A PROJECT REPORT ON THE GOLDEN RATIO



Re –Accredited by NAAC 'A' Grade University with Potential for Excellence

DISSERTATION SUBMITTED TO THE P. G. DEPARTMENT OF MATHEMATICS

KARNATAK UNIVERSITY'S
KARNATAKA SCIENCE COLLEGE, DHARWAD
FOR THE PARTIAL FULFILLMENT OF DEGREE OF

Alaster of Science In Alathematics

Submitted By
Ms. Bindu .M. Pattanshetti
(Reg.No:19814029)
Ms. Gouramma Macha
(Reg.No:19814031)
Ms. Gousiya. N. Mirza
(Reg.No:19814032)

UNDER THE GUIDANCE OF

Dr. RAJU B. JUMMANNAVER

Teaching Assistant
P. G. Department of Mathematics

Karnataka Science College, Dharwad-580 001

A PROJECT REPORT ON GURVE FITTING



Re –Accredited by NAAC 'A' Grade University with Potential for Excellence

DISSERTATION SUBMITTED TO THE P. G. DEPARTMENT OF MATHEMATICS

KARNATAK UNIVERSITY'S KARNATAKA SCIENCE COLLEGE, DHARWAD FOR THE PARTIAL FULFILLMENT OF DEGREE OF

> Alaster of Science In Alathematics

Submitted By
Ms. AISHWARYA V LAKSHMESHWAR
(REG.NO: 19S14025)
Ms. APEKSHA F ANGADI
(REG.NO: 19S14027)
Ms. KAVITA CHAWAN
(REG.NO: 19S14034)

UNDER THE GUIDANCE OF

Dr. RAJU B. JUMMANNAVER M.Sc. Ph.D.

Teaching Assistant
P. G. Department of Mathematics

Karnataka Science College, Dharwad-580 001



Re -Accredited by NAAC 'A' Grade University with Potential for Excellence

DISSERTATION SUBMITTED TO THE P. G. DEPARTMENT OF MATHEMATICS

KARNATAK UNIVERSITY'S
KARNATAKA SCIENCE COLLEGE, DHARWAD
FOR THE PARTIAL FULFILLMENT OF DEGREE OF

Alaster of Solonor In Alathematics

Submitted By
Mrs. LAXMI S. PATIL
(REG.NO: 19814035)
Mr. MAHESH SALI
(REG.NO: 19814037)
Ms. SAIPRASANNA D.
(REG.NO: 19814045)

UNDER THE GUIDANCE OF

Dr. SHASHIKANT

Teaching Assistant

P. G. Department of Mathematics

Karnataka Science College, Dharwad-580 001

SPECTRUM AND ENERGY OF A GRAPH



Re –Accredited by NAAC 'A' Grade University with Potential for Excellence

DISSERTATION SUBMITTED TO THE P. G. DEPARTMENT OF MATHEMATICS

KARNATAK UNIVERSITY'S
KARNATAKA SCIENCE COLLEGE, DHARWAD
FOR THE PARTIAL FULFILLMENT OF DEGREE OF

Alaster of Science In Alathematics

Submitted By
Ms.SUMA .N.NAGAPPANAVAR
(REG.NO: 19814052)
Mr.VIVEKANANDA.L
(REG.NO: 19814057)

UNDER THE GUIDANCE OF Dr. NAFISABANU KUMBARWADI

Teaching Assistant
P. G. Department of Mathematics
Karnataka Science College, Dharwad-580 001

SOME APPLICATIONS OF LINEAR ALGEBRA



Re -Accredited by NAAC 'A' Grade University with Potential for Excellence

DISSERTATION SUBMITTED TO THE P. G. DEPARTMENT OF MATHEMATICS

KARNATAK UNIVERSITY'S
KARNATAKA SCIENCE COLLEGE, DHARWAD
FOR THE PARTIAL FULFILLMENT OF DEGREE OF

Alaster of Science In Alathematics

Submitted By
Mr. NAGARAJ GORACHIKKANAVAR
(REG.NO: 19814039)
Ms. RAJESWARI S. KAMARI
(REG.NO: 19814044)
Ms. SANGEETA S. KORI
(REG.NO: 19814046)

UNDER THE GUIDANCE OF Dr. SHASHIKANT

Teaching Assistant
P. G. Department of Mathematics
Karnataka Science College, Dharwad-580 001

LAPLACE TRANSFORM AND IT'S APPLICATIONS



Re -Accredited by NAAC 'A' Grade University with Potential for Excellence

DISSERTATION SUBMITTED TO THE P. G. DEPARTMENT OF MATHEMATICS

KARNATAK UNIVERSITY'S KARNATAKA SCIENCE COLLEGE, DHARWAD FOR THE PARTIAL FULFILLMENT OF DEGREE OF

Alaster of Science In Alathematics

Submitted By
Ms. SIMINA ATTAR
(REG.NO: 19814049)
Ms. SIREENFATIMA YADALLI
(REG.NO: 19814050)
Ms. TAZEEN TAJ BADGI
(REG.NO: 19814056)

UNDER THE GUIDANCE OF

Dr. (Smt). NAFEESABANU KUMBARWADI

Teaching Assistant (TA)

Department of Mathematics Karnataka Science College, Dharwad-580 003

SEQUENCE AND SERIES



Re -Accredited by NAAC 'A' Grade University with Potential for Excellence

DISSERTATION SUBMITTED TO THE P. G. DEPARTMENT OF MATHEMATICS

KARNATAK UNIVERSITY'S
KARNATAKA SCIENCE COLLEGE, DHARWAD
FOR THE PARTIAL FULFILLMENT OF DEGREE OF

Alaster of Science In Alathematics

Submitted By
Mr. SHIVAKUMAR K. S.
(REG.NO: 19814047)
Mr. SHRAVAN S. KHANAGOUD
(REG.NO: 19814048)
Ms. SULAKSHA NAIK
(REG.NO: 19814051)

UNDER THE GUIDANCE OF Dr. (Smt.) NAFISABANU KUMBARWADI

Teaching Assistant
P. G. Department of Mathematics
Karnataka Science College, Dharwad-580 001

A PROJECT REPORT ON STUDY OF STRESSORS AND BEHAVIORAL PROBLEMS OF PUC STUDENTS BY STATISTICAL TECHNIQUES



Re –Accredited by NAAC 'A' Grade University with Potential for Excellence

DISSERTATION SUBMITTED TO THE P. G. DEPARTMENT OF MATHEMATICS

KARNATAK UNIVERSITY'S KARNATAKA SCIENCE COLLEGE, DHARWAD FOR THE PARTIAL FULFILLMENT OF DEGREE OF

> Alaster of Science In Alathematics

> > **Submitted By**

Mr. MALLANAGOUD APPASAB PATIL

(REG.NO: 19814038)

Mrs. PAVITRA MUDENAVAR

(REG.NO: 19814041)

Ms. PREETI RAMAPPA BASAPUR

(REG.NO: 19814043)

UNDER THE GUIDANCE OF Dr. SHASHIKANT

Teaching Assistant

P. G. Department of Mathematics Karnataka Science College, Dharwad-580 001

A PROJECT REPORT ON SOME TOPICS OF GRAPH THEORY AND THEIR APPLICATIONS



Re –Accredited by NAAC 'A' Grade University with Potential for Excellence

DISSERTATION SUBMITTED TO THE P. G. DEPARTMENT OF MATHEMATICS

KARNATAK UNIVERSITY'S KARNATAKA SCIENCE COLLEGE, DHARWAD FOR THE PARTIAL FULFILLMENT OF DEGREE OF

Alaster of Science In Alathematics

Submitted By AISHWARVA

Ms. AISHWARYA H. K

(REG.NO: 19814023)

Ms. GANGAMBIKA S.T (REG.NO: 19814030)

Ms. HEMALATA V. H

(REG.NO: 19814033)

UNDER THE GUIDANCE OF
Dr. RAJU B. JUMMANNAVER M.Sc. Ph.D.
Teaching Assistant
P. G. Department of Mathematics
Karnataka Science College, Dharwad-580 001

NUMERICAL OPTIMIZATION



Re -Accredited by NAAC 'A' Grade University with Potential for Excellence

DISSERTATION SUBMITTED TO THE P. G. DEPARTMENT OF MATHEMATICS

KARNATAK UNIVERSITY'S KARNATAKA SCIENCE COLLEGE, DHARWAD FOR THE PARTIAL FULFILLMENT OF DEGREE OF

Alaster of Science In Alathematics

Submitted By
Ms. Madhushree Hallur
(REG NO. 19814036)
Ms. Parvati Chandaragi
(REG NO. 19814040)
Ms. Poornima Gayad
(REG NO. 19814042)

UNDER THE GUIDANCE OF DR. SHASHIKANT

Teaching Assistant
P. G. Department of Mathematics
Karnataka Science College, Dharwad-580 001

ORDINARY DIFFERENTIAL EQUATIONS AND ITS APPLICATIONS



Re –Accredited by NAAC 'A' Grade University with Potential for Excellence

DISSERTATION SUBMITTED TO THE P. G. DEPARTMENT OF MATHEMATICS

KARNATAK UNIVERSITY'S
KARNATAKA SCIENCE COLLEGE, DHARWAD
FOR THE PARTIAL FULFILLMENT OF DEGREE OF

Alaster of Science In Alashematics

Submitted By
Mr. SUNIL NIMBARGI
(REG.NO: 19814053)
Ms. SUSMITA V BENAKATTI
(REG.NO: 19814054)
Ms. SWATI
(REG.NO: 19814055)

UNDER THE GUIDANCE OF Dr. NAFISABANU KUMBARWADI

Teaching Assistant
P. G. Department of Mathematics
Karnataka Science College, Dharwad-580 001



Karnatak University's

Karnatak Science College, Dharwad



CERTIFICATE

This is to certify that the project entitled, "THEORETICAL CALCUCATIONS FOR EFFECTIVE ATOMIC NUMBER (Z eff) FOR OXIDES AND COMPOSITES" submitted by Anisahmed M Mulla, Anusha Hiremath, Pradeep Huilgol, Soubhagya Channashetti for the partial fulfillment of Master of Science in PHYSICS is based on Results obtained by them under my supervision. The dissertation has not been previously submitted or presented for any degree or diploma.

Project Guide

(Dr.Geeta Chavan)

Examiner

Head of Department

(Dr G H Malimath)

Principal
Kamatak Science College



Karnatak University's Karnatak Science College, Dharwad



CERTIFICATE

This is to certify that the thesis entitled, "Synthesis and Characterization of Multiferroic Composite (Barium Titanate-Nickel Ferrite) by Solid State Route" is submitted by Miss. Aishwarya R, Mr. Kishor D Kalarakoppa, Miss. Pooja Shindhe and Miss. Vijaylakshmi Kandli in partial fulfillments for the requirements for the award of Master Degree in Physics at Karnatak science college Dharwad is an authentic work carried out by them under my supervision and guidance.

To the best of my knowledge, the matter embodied in the thesis has been submitted to Karnatak University, Dharwad.

Project Supervisor

(Dr. G.H.Malimath)

Head of Department

(Dr. G.H.Malimath)

Examiner

Principal Ramatak Science College Dharwad



Karnatak Science College, Dharwad



CERTIFICATE

This is to certify that the project entitled "SYNTHESIS OF COPPER SULFIDE (CuS) ELECTRODES FOR SUPERCAPACITORS" submittedby Miss.MEHJABEEN LAXMESHWAR, Mr.PAVANKUMAR.H.UNKAL, Miss.E.F.UDDEGOUDRA for the partial fulfillment of Master of Science in PHYSICS is based on Results obtained by them under my supervision. The dissertation has not been previously submitted or presented for any degree or diploma.

Project Guide

(Asst. Jyothi.S.Doddamani)

Mauri

Examiner (M)

Head of Department

(Dr.G H Malimath)

A



KARNATAK UNIVERSITY'S KARNATAK SCIENCE COLLEGE DHARWAD P.G. DEPARTMENT OF STUDIES IN PHYSICS



CERTIFICATE

This is to certify that the Project dissertation on entitled "STUDY ON X-RAY FLUORESCENCE USING LEAD FOIL" is submitted to the Post Graduation Department of Physics, Karnatak Science College, Dharwad by Miss. Anjum Ainapuri (18S16004), Miss. Naina Dsouza (18S16031), Mr. Vikram Mannari (18S16031) as a partial fulfillment for the award of Master of Science in Physics, Karnatak University, Dharwad during 2019- 2020

Date: 17th October 2020

Place: Dharwad

PROJECT SUPERVISOR Dr. BLAISE LOBO **Department of Physics** Karnatak Science College,

Dharwad

Dr. G.H. MALIMATH **Department of Physics** Karnatak Science College, **Dharwad**

Examiners:

13/10/2026
17/10/2026



KARNATAK UNIVERSITY'S KARNATAK SCIENCE COLLEGE **DHARWAD** P.G. DEPARTMENT OF STUDIES IN PHYSICS



CERTIFICATE

This is to certify that the Project dissertation on entitled "OPTICAL AND ELECTRICAL PROPERTIES OF UV-IRRADIATED PVA-AgNO3 NANOCOMPOSITES" is submitted to the Post Graduation Department of physics, Karnatak Science College, Dharwad by Miss.Bharati Gond (18S16009), Mr. Prashant Mane (18S16018), Miss. Pushpa Pujar (18S16020), Miss.Sushma Patil (18S16028), as a partial fulfillment for the award of Master of Science in Physics, Karnataka university, Dharwad during 2019-2020

Date: 19th October 2020

Place: Dharwad

PROJECT SUPERVISOR Dr. BLAISE LOBO **Department of Physics** Karnatak Science College, **Dharwad**

Dr. G.H. MALIMATH **Department of Physics** Karnatak Science College, **Dharwad**

Examiners:

2.

3.

"ELEMENTAL ANAYSIS OF FEW VEGETABLES"





KARNATAK UNIVERSITY'S

KARNATAK SCIENCE COLLEGE, DHARWAD

DEPARTMENT OF PHYSICS

A DISSERTATION SUBMITTED TO THE KARNATAK UNIVERSITY

DHARWAD IN PARTIAL FULFILLMENT FOR THE AWARD

OF DEGREE OF

MASTER OF SCIENCE

IN

PHYSICS

SUBMTTED BY

MAHABUBBI KANAVALLI(18S16011)

Dr(Smt) Nirupama J.M

Project Supervisor

Dr.G.H.Malimath

HOD of Physics



P.G. DEPARTMENT OF PHYSICS, KARNATAK UNIVERSITY'S KARNATAK SCIENCE COLLEGE, DHARWAD.



CERTIFICATE

DATE: 19 10 2020

This is to certify that the Project dissertation entitled "THERMOELECTRIC PROPERTIES OF 2D SEMICONDUCTOR QUANTUM WELLS" was submitted to the Post Graduate Department of Physics, Karnatak Science College, Dharwad by MIDHATNAZ (18S16013), PRATIBHA.BH(18S16019), SHRUTIKA.G(18S16025)as a partial fulfillment for the award of degree of Master of Science in Physics.

Dr. RESHMA A NESARGI

Project supervisor

Dr. G H MALIMATH

HOD

P.G. Department of Physics

EXAMINERS: