PHYTOCHEMICAL SCREENING AND EVALUATION OF ANTIMICROBIAL ACTIVITIES OF AQUEOUS AND ETHANOLIC

EXTRACTS OF Acalypha indica

Dissertation submitted to Kongunadu Arts and Science College (Autonomous), in partial fulfillment of the requirements for the award of the degree of B.Sc., Biochemistry

SUBMITTED BY

Ms. Yazhini V S (Reg.No.161BC001)
Ms. Manjupriya K (Reg.No.161BC004)
Ms. Yogeswari J (Reg.No.161BC007)
Ms. Varsha Nasreen K (Reg.No.161BC008)

Under the guidance of

Dr. Indira A. Jayraaj MSc., M. Phil., M.Ed., PGDCA., PhD.,

Associate Professor & Head



DEPARTMENT OF BIOCHEMISTRY

(Autonomous institution affiliated to Bharathiar University).

[Re-accredited by NAAC with 'A' Grade 3.64 CGPA (3rd Cycle).]

[College of Excellence (UGC) and star college DBT]

Coimbatore -641 029

E-mail: info@kongunaducollege.ac.in

Web: www. kongunaducollege.ac.in

March 2019

PHYTOCHEMICAL SCREENING AND EVALUATION OF ANTIMICROBIAL ACTIVITIES OF AQUEOUS AND ETHANOLIC

EXTRACT OF Tridax procumbens

Dissertation submitted to Kongunadu Arts and Science College (autonomous), in partial fulfillment of the requirements for the award of the degree

B.Sc., BIOCHEMISTRY

Submitted by

Ms. Maheswari.S (Reg.No.161BC002)
Ms.Keerthana.R (Reg.No.161BC003)
Ms.Menakapriya.R (Reg.No.161BC005)
Ms.Vishnupriya.C (Reg.No.161BC006)

Under the guidance of Dr. Indira A. Jayaraaj MSc., M. phil., M.Ed., PGDCA., Ph.D., Associate professor& Head



DEPARTMENT OF BIOCHEMISTRY

(Autonomous institution affiliated to Bharathiar University).

[Re-accredited by NAAC with 'A' Grade 3.64 CGPA (3rd Cycle).]

[College of Excellence (UGC) and star college DBT]

Coimbatore -641029

E-mail: info@kongunaducollege.ac.in Web: www. kongunaducollege.ac.in April 2019

PREPARATION OF POLY HERBAL SOLID SHAMPOO

Dissertation submitted to Kongunadu Arts and Science College (Autonomous) in partial fulfillment of the requirements for the award of the degree of

B. Sc., BIOCHEMISTRY

Submitted by

DEEPIKA. M

(Reg.No.161BC009)

RADHAMANI. R

(Reg.No.161BC010)

NANDHINI. N

(Reg.No.161BC014)

MANIKANDAN. M (Reg.No.161BC015)

Under the Guidance of

Dr. R. T. NARENDHIRAKANNAN, M.Sc., M.Phil., Ph.D., PDF (Czech Rep.).,

ASSISTANT PROFESSOR



DEPARTMENT OF BIOCHEMISTRY

(Autonomous Institution Affiliated to Bharathiar University)
Re-accredited by NACC with 'A' Grade CGPA-3.64 (3rd cycle)
College with potential for excellence (UGC)
G. N. Mills Post, Coimbatore-641 029

GREEN SYNTHESIS OF SILVER NANOPARTICLES USING AQUEOUS EXTRACT OF OCIMUM BASILICUM LEAF AND EVALUATION OF THEIR PHYTOCHEMICALS AND ANTIMICROBIAL ACTIVITY:

AN IN VITRO STUDY

Dissertation submitted to Kongunadu Arts and Science College (Autonomous) in partial fulfillment of the requirements for the award of the degree of

B. Sc., BIOCHEMISTRY

Submitted by

Ms. SWETHA.S	(Reg.No.161BC011)
Ms. NITHYA.K	(Reg.No.161BC012)
Ms. MALATHY.K	(Reg.No.161BC013)
Ms. ANITHA.V	(Reg.No.161BC016)

Under the Guidance of

Dr. R. T. NARENDHIRAKANNAN, M.Sc., M.Phil., Ph.D., PDF (Czech Rep.).,

ASSISTANT PROFESSOR



DEPARTMENT OF BIOCHEMISTRY

(Autonomous Institution Affiliated to Bharathiar University)
Re-accredited by NACC with 'A' Grade CGPA-3.64 (3rd cycle)
College with potential for excellence (UGC)
G. N. Mills Post, Coimbatore-641 029

ANTICANCER AND ANTIMICROBIAL EFFECTS OF SILVER NANO PARTICLES OF AQUEOUS EXTRACT OF Calotropis procera (flowers)

DISSERTATION DONE AND SUBMITTED TO KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS), in the partial fulfillment of requirement for the award of degree of BACHELOR OF SCIENCE IN BIOCHEMISTRY

Submitted by

Akhil.P.A (161BC019)

Dhivya.P (161BC020)

Ashwinkumar.K (161BC021)

Praveen kumar.S (161BC022)

Under the guidance of
Dr.K.Kalaivani M.Sc, M.Phil, Ph.D
Associate professor



DEPARTMENT OF BIOCHEMISTRY KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) Re-accredited by NACC with 'A'Grade CGPA-3.64 (3rd cycle)

College with potential for excellence (UGC)

COIMBATORE – 641029, TAMILNADU.

ANTICANCER AND ANTIMICROBIAL EFFECTS OF SILVER NANO PARTICLES OF AQUEOUS EXTRACT OF Nigella sativa (seeds)

DISSERTATION DONE AND SUBMITTED TO KONGUNADU ARTS AND SCIENCE COLLEGE(AUTONOMOUS), in the partial fulfillment of requirement for the award of degree of BACHELOR OF SCIENCE IN BIOCHEMISTRY

Submitted by

Pavithra.G (161BC017) Sakunthala devi.V (161BC018) Vinothini.P (161BC024) Surya.S (161BC025)

Under the guidance of

Dr. K. Kalaivani M.Sc, M.Phil, Ph.D

Associate professor



DEPARTMENT OF BIOCHEMISTRY

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

Re-accredited by NACC with 'A' Grade CGPA-3.64 (3rd cycle)

College with potential for excellence (UGC)

COIMBATORE – 641029, TAMILNADU.

MARCH – 2019

Biosynthesis of Silver Nanoparticles (AgNPs) Using Apple Peel, its Characterization and Application :An Eco-friendly Approach Submitted to

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS), COIMBATORE-641029.



in the partial fulfilment of the requirements for the award of the degree of BACHELOR OF SCIENCE IN BIOCHEMISTRY

Submitted by

Kannan.N (161BC026)

DeepaSri.S (161BC027)

Dharani.S (161BC028)

ShubaPratha.M (161BC029)

Under the guidance of

Dr. K. Surekha M.Sc., M.Phil., Ph.D., B.Ed., Associate professor

DEPARTMENT OF BIOCHEMISTRY

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS),

Re-accredited by NAAC with 'A' Grade-3.64 CGPA 4th (3rd cycle)

College of Excellence (UGC)

G.N.Mills Post, Coimbatore - 641029, TamilNadu.

Biosynthesis of Silver Nanoparticles (AgNPs) Using Grape Peel, its Characterization and Application :An Eco-friendly Approach

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS), COIMBATORE-641029.



in the partial fulfilment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN BIOCHEMISTRY

Submitted by

Sharmila.T (161BC030)

Mrudhulla.S (161BC031)

Pavithra.K (161BC032)

Amuthanadhi.M (161BC033)

Vanmathi.R (161BC034)

Under the guidance of

Dr. K. Surekha M.Sc., M.Phil., Ph.D., B.Ed., Associate professor

DEPARTMENT OF BIOCHEMISTRY

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS),

Re-accredited by NAAC with 'A' Grade-3.64 CGPA 4th (3rd cycle)

College of Excellence (UGC)

G.N.Mills Post, Coimbatore - 641029, TamilNadu.

TURE, SPAWN PRODUCTION, CULTIVATION AND BIOCHEMICAL INSTRUMENTAL STREET OF PLEUROTUS SAPIDUS



Submitted to KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS), COIMBATORE- 641 029.

in partial fulfillment of the requirements for the award of the degree of BACHELOR OF SCIENCE IN BIOCHEMISTRY

Submitted by

Soundariya. M (161BC035)

Swetha. S (161BC036)

Kiruthika, R (161BC037)

Hari Pria. B (161BC038)

Gowri Manohari. R (161BC039)

Under the Guidance of
Dr. S. KRISHNAKUMARI M.Sc., Ph.D., AISBT., PGDCA., PGDBI,
Associate Professor

DEPARTMENT OF BIOCHEMISTRY

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS),
Re-accredited by NAAC with 'A' Grade 3.64 CGPA (3rd Cycle)
College of Excellence (UGC)
G. N MILLS POST, COIMBATORE - 641029. TAMILNADU.
MARCH - 2019

TISSUE CULTURE, SPAWN PRODUCTION, CULTIVATION AND BIOCHEMICAL ESTIMATION OF AQUEOUS EXTRACT OF PLEUROTUS PLATYPUS

.5



Submitted to KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS), COIMBATORE- 641 029.

in partial fulfillment of the requirements for the award of the degree of BACHELOR OF SCIENCE IN BIOCHEMISTRY

Submitted by

Kiruthika, S (161BC040)

Preethika. R (161BC041)

Nandhini. R (161BC042)

Kavitha. S (161BC043)

Dharshini. M (161BC044)

Under the Guidance of
Dr. S. KRISHNAKUMARI M.Sc., Ph.D., AISBT., PGDCA., PGDBI,
Associate Professor

DEPARTMENT OF BIOCHEMISTRY

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS),

Re-accredited by NAAC with 'A' Grade 3.64 CGPA (3rd Cycle)

College of Excellence (UGC)

G. N MILLS POST, COIMBATORE - 641029. TAMILNADU.

MARCH - 2019

PHYTOCHEMICAL SCREENING AND EVALUATION OF ANTIMICROBIAL ACTIVITIES OF AQUEOUS AND ETHANOLIC EXTRACTS OF Allium cepa

Dissertation submitted to Kongunadu Arts and Science College (Autonomous), in partial fulfillment of the requirements for the award of the degree of B.Sc., Biochemistry

SUBMITTED BY

Ms. Kezia Bright M Ms. Ashwathi V Mr. Sathya S Ms. Kirthika J

(Reg.No.161BC045) (Reg.No.161BC046) (Reg.No.161BC051) (Reg.No.161BC052)

Under the guidance of

Dr. V Selvi MSc., M. Phil., PhD.,

Associate Professor in Biochemistry



DEPARTMENT OF BIOCHEMISTRY

(Autonomous institution affiliated to Bharathiar University).

[Re-accredited by NAAC with 'A' Grade 3.64 CGPA (3rd Cycle).]

[College of Excellènce (UGC) and star college DBT]

Coimbatore -641 029

E-mail: info@kongunaducollege.ac.in Web: www. kongunaducollege.ac.in

March 2019

PHYTOCHEMICAL SCREENING AND EVALUATION OF ANTIMICROBIAL ACTIVITIES OF AQUEOUS AND ETHANOLIC EXTRACTS OF Leucas aspera

Dissertation submitted to Kongunadu Arts and Science College (Autonomous), in partial fulfillment of the requirements for the award of the degree of B.Sc., Biochemistry

SUBMITTED BY

Mr.M Saravanakumar Ms. Steffy Thomas Ms N Sajeetha begum Ms. M Manoranjitham

(Reg.No.161BC047) (Reg.No.161BC048) (Reg.No.161BC050) (Reg.No.161BC053)

Under the guidance of

Dr. V Selvi MSc., M. Phil., PhD.,

Associate Professor in Biochemistry



DEPARTMENT OF BIOCHEMISTRY

(Autonomous institution affiliated to Bharathiar University).

[Re-accredited by NAAC with 'A' Grade 3.64 CGPA (3rd Cycle).]

[College of Excellence (UGC) and star college DBT]

Coimbatore -641 029

E-mail: info@kongunaducollege.ac.in

Web: www. kongunaducollege.ac.in

March 2019