Phone: 08514 - 276211, 276212

Cell : 9866308468 Fax : 08514 - 276213



Email: srcp07hc@gmail.com Principal.hc@jntua.ac.in Web: www.srcpnandyal.edu.in

SANTHIRAM COLLEGE OF PHARMACY

Approved by AICTE & PCI, New Delhi – Affiliated to JNTUA, Anantapura mu NH – 40, Nandyal, Kurnool District, Andhra Pradesh – 518501

3.3 RESEARCH PUBLICATIONS & AWARDS

Phone: 08514 - 276211, 276212

Cell : 9866308468 Fax : 08514 - 276213



Email: srcp07hc@gmail.com Principal.hc@jntua.ac.in Web: www.srcpnandyal.edu.in

SANTHIRAM COLLEGE OF PHARMACY

Approved by AICTE & PCI, New Delhi – Affiliated to JNTUA, Anantapura mu NH – 40, Nandyal, Kurnool District, Andhra Pradesh – 518501

3.3.1

NUMBER OF Ph.Ds REGISTERED PER ELEIGIBLE TEACHER DURING THE ACADEMIC YEAR 2022-23

SANTHIRAM COLLEGE OF PHARMACY

- 3.3.1 Number of Ph.Ds Registered Per Eligible teacher During the Academic Year 2022-23 3.3.1.1 Number of full time teachers with Ph. D. during the year 2022-23

Name of full time teacher	Qualification (Ph.D) and Year of obtaining	Whether recognised as research Guide for Ph.D	Year of Recognition as Research Guide	Is the teacher still s erving the institution /If not last year of the service of Faculty to the Institution	Name of the scholar	Year of registration of the scholar	Title of the thesis for scholar
Dr.C.M adhusudhana Chetty	Ph.D and 2006	Yes	2006	Yes	S Ramesh	2007	Design & biopharmaceutical evaluation of nanopartical containing antibiotics
					K Gnana Prakash	2007	Formulation and evaluation of floating drug delivery system of anti-ulcer drugs
					A Venkata Badarinath	2007	Development and standardization of Herbo mineral formulations for Chemoprevention
					V S Thiruvengadarajan	2007	Combined phytochemical and pharmacological activity of gramineae and piperaceae drugs
					S Shahe Mahammad	2007	Studies of characterization and evaluation of polyelectrolyte complexation of natural poly saccharides for the development of CDDS
					Alagusundaram M	2008	Development and evaluation of novel transbuccal delivery system of selective H2 receptor antagonist
					Habeeb Ibrahim	2008	Evaluation and comparision of antioxident properties of selective fruit juices in different ptient groups
					T S M ohammad Saleem	2010	Analgesic, anti-pyretic and anti-inflammatory activity of dietary sesame oil in animal model
					S Ramakanth	2009	Development and evaluation of novel transdermal delivery system of beta blockers
					R Venkata Lakshmi	2009	Formulation and evaluation of novel buccal drug delivery system of beta blockers
					K Anil Kumar	2009	Oral Bio enhancement investigations of antifungal drugs
Dr.S.V.Suresh Kumar	Ph.D and 2008	Yes	2014	Yes	Ramam Sripada	2014	A Ratrospectrive study on the prevelance and severiaty of possible drug-drug interactions at an indian tertiary care teaching care hospital
					S. Suman	2016	Phytochemical and pharmacological evaluation of some traditional plants used in kidney diseases
Dr. A. Venkata Badarinath	Ph.D and 2012	Yes	2014	Yes	K Jy Shrithikeri College Nii-10, Nandyal-	of PRalmac	Development and evaluation of polyherbal antidiabetic formulation

Name of full time teacher	Qualification (Ph.D) and Year of obtaining	Whether recognised as research Guide for Ph.D	Year of Recognition as Research Guide	Is the teacher still's erving the institution /If not last year of the service of Faculty to the Institution	Name of the scholar	Year of registration of the scholar	Title of the thesis for scholar
Dr.Y.Dasthagiri Reddy	Ph.D and 2016	Yes	2019	Yes	Nakka Sujani	2019	Formulation and evaluation of solid lipid nano particals of drugs to enchance poor bioavilability during cancer treatment
Dr.L.Siva Shankar Reddy	Ph.D and 2017	Yes	2019	Yes	Yammuru Pradeep Kumar	2019	Rational drug design and microwave assisted synthasis of some novel 2 Azetidinone and other heterocyle derivatives as potential therapeutic agents
					Talari Venkata Ramaiah	2021	Synthasis, characterization and biological evaluation of some heterocyclic compounds
Dr.P.Praveen Kumar	Ph.D and 2017	Yes	2019	Yes	Kunduri Blessy Deborah	2021	In Vitro and In Vivo Analysis of Medicinal Plants for Their Therapeutic Efficacy in Alzheimer's Disease Using Experimental Animals
					R. Renuka	2021	Medicinal Plant-Based Strategies for Managing Diabetic Complications: Experimental Studies in In Vitro and In Vivo Models
Dr.K.Ravi Kumar	Ph.D and 2021	Yes	2023	Yes	Nil	Nil	Nil
Dr S. Muneer	Ph.D and 2019	No	-	Yes	Nil	Nil	Nil
Dr.R.E.Ugandhar	Ph.D and 2018	No	-	Yes	Nil	Nil	Nil

PRINCIPAL
PRINCIPAL
PRINCIPAL
Santhiram College of Pharmacy
NH-40, Nandyal-518501, A.P.

TOWN WAS

FACULTY OF PHARMACEUTICAL SCIENCES

This is to certify that

Challa Madhusudhana Chetty

has been duly admitted to the

Degree of Doctor of Philosophy

in this University, he having been declared to be qualified to receive the same in 2006.

Given under the Seal of the University

VISAKHAPATNAM The 7th December 2006.

Vice-Chancellor

Plucipal ph



THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA

Whereas

S V Sureshkumar

Of the Faculty of Technology and Engineering has pursued a course of study prescribed by the University and passed the requisite Examination

Now therefore, this is to certify that he has this day been duly admitted by the Senate to the Degree of

Doctor of Philosophy (Pharmacy)

Given under my hand this Twenty seventh day öf December two thousand eight



Principal pharmacy
Santhiram College of Pharmacy
NH-40, NANDYAL



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD HYDERABAD - 500 085, ANDHRA PRADESH, INDIA

HT No: 0703PH2225

20462434832



SI. No. PC 00164246



PROVISIONAL CERTIFICATE

This is to certify that Mr. VENKATA BAL	DARINATH A.	
son of Mr. A. RANGANAYAKULA GUP	THA	
has satisfied all the requirements for the	award of	Doctor of Philosophy
in the faculty of	PHARMACEUTICAL	SCIENCES
for the Thesis entitled "Development and Chemoprevention".	nd Standardization of	Herbomineral Formulation for

Verified by

Hyderabad - A.P. Date: 01-09-2012

Director of Evaluation

N. V. REGISTRAR

CC 126090

SAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANAPIA





ANANTHAPURAMU - 515 002, ANDHRA PRADESH, INDIA

H.T.No: 10PH1331

Y Dastagiri Reddy

No Y Maddileti Reddy

having fulfilled the academic requirements in November, 2016 has this day been admitted by the Executive Council to the Degree of

Doctor of Philosophy

(Pharmaceutical Sciences)

for the Thesis entitled. FORMULATION AND EVALUATION OF ANTINEOPLASTIC DRUG LOADED NANOPARTICLES INCORPORATED IN SUCRALFATE SUSPENSION AS DRUG DELIVERY SYSTEM"

Wednesday, 28 December, 2016.

Given under the Seal of the University

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTHAPURAMU - 515 002, ANDHRA PRADESH, INDIA

CC 005842

H.T.No:0803PH22A19

Aadhar No: 322728518861







Siva Sanker Reddy L

So. Samba Siva Reddy L

having fulfilled the academic requirements in February, 2017 has this day been admitted by the Executive Council to the Degree of

Doctor of Philosophy

(Pharmaceutical Sciences)

for the Thesis entitled,
"SYNTHESIS, SPECTRAL CHARACTERIZATION AND BIOLOGICAL EVALUATION OF SOME
HETEROCYCLIC COMPOUNDS"

Date of Viva Voce : 20.02.2017

Given under the Seal of the University

Monday, 19 February, 2018.

HRECTAR OF RVALUATION

1. Winives Query

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA

TS 1240192







H.T No.: 1003PH2245

Mr. Praveen Kumar Pasala Slo. P Bala Sundar Rao

having fulfilled the academic requirements in September, 2017 has this day been admitted by the Executive Council to the Degree of

Doctor of Philosophy
Pharmaceutical Sciences

Topic: "Pharmacological Evaluation of Indigenous Medicinal Plants Used for Diabetic and Its Complications".

Date: 02-02-2018

Date: 02-02-2018

Deproved

S.No. PDC 0001010



Mewar University

Gangrar, Chittorgarh

(A University u/s 2(f) & 12(B) of the UGC Act 1956 with the right to confer degrees u/s 22(1) of the UGC Act Established by Rajasthan State GovL vide Act No. 4 of 2009)

(NAAC ACCREDITED)

The Board of Management on the recommendation of the Academic Council of the University hereby awards the degree of

DOCTOR OF PHILOSOPHY

to



RAVI KUMAR KOTA

Enrollment No.: MUR1501366

in

PHARMACY

FACULTY OF PHARMACEUTICAL SCIENCES

in recognition of his/her research work entitled

"DESIGN AND EVALUATION OF VARIOUS TYPES OF MICROSPHERES USING OLMESARTAN & VALSARTAN IN THE MANAGEMENT OF HYPERTENSION."

on December 30, 2021

President

Prof. K. S. Rana Vice Chanceller Chairperson

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

ANANTHAPURAMU - 515 002, ANDHRA PRADESH, INDIA

CC 067237

H.T.No:14PH1310

Aadhaar No: 356700393860









No. & Mahaboob Basha

Ehinna Kammu Gari Fathima Bee

having fulfilled the academic requirements in September, 2019 has this day

been admitted by the Executive Council to the Degree of

... Doctor of Philosophy ...

(Pharmaceutical Sciences)

for the Thesis entitled,
"DEVELOPMENT AND VALIDATION OF STABILITY INDICATING RP-HPLC METHOD FOR
SELECTED ACTIVE PHARMACEUTICAL INGREDIENTS"

Date of Viva Voce: 07.09.2019 Given under the Seal of the University

Saturday, 24 April, 2021.



DIRECTOR OF EVALUATION



CAST VICE CONTROL OF THE PROPERTY OF THE PROPE



नामांकन क्रमाक Enrollment No. :

PU12-7621

पेसिफिक उच्चतर शिक्षा और अनुसंधान अकादमी विश्वविद्यालय, उदयपुर

यह प्रमाणित किया जाता है कि

युगंधर आर.ई.

द्वारा विश्वविद्यालय के सम्बन्धित विनियमनों में विहित अपेक्षाओं को सफलतापूर्वक पूर्ण कर लेने पर विश्वविद्यालय के प्रबन्ध मण्डल की अनुशंसा पर इन्हें

फार्मेसी संकाय

के फार्मेसी विभाग में

विद्या–वाचस्पति

की उपाधि वर्ष 2018 में प्रदान की गयी है। इनके शोध का विषय "ट्रांस-कॉर्नियल परिमयेशन ऑफ नॉन-स्टेरॉइडल एंटी इंग्लेमेटरी द्रुग्स वाया एमिनो एसिड ट्रांसपोर्टर्स

Pacific Academy of Higher Education and Research University, Udaipur

This is to certify that on the recommendation of the Board of Management of the University

UGANDAR R.E.

has been conferred the degree of

Doctor of Philosophy

in the Department of Pharmacy in the year 2018 in the

Faculty of Pharmacy

on successful fulfilment of the requirements prescribed under the relevant regulations of the University. The topic of research was "Trans-Corneal Permeation of Non Steroidal Anti Inflammatory Drugs VIA Amino Acid Transporters"

> निर्गमनः दिनांकः 20 जर्मक्री, 2020

Date of Issue: 20 January, 2020

Allend

