

GRADUATE COLLEGE

THIS DIPLOMA MAKES KNOWN THAT THE BOARD OF REGENTS OF THE UNIVERSITY OF NEBRASKA UPON THE RECOMMENDATION OF THE GRADUATE FACULTY AND BY AUTHORITY OF THE STATUTES OF THE STATE HAS BY ITS OFFICERS SPECIALLY AUTHORIZED HERETO CONFERRED THE DEGREE

DOCTOR OF PHILOSOPHY

UPON

JITHAN V. AUKUNURU

WHO IS ENTITLED TO ENJOY ALL THE RIGHTS, HONORS AND PRIVILEGES PERTAINING TO THAT DEGREE

IN TESTIMONY WHEREOF WE HAVE HEREUNTO SUBSCRIBED OUR NAMES AND CAUSED THE SEAL OF THE SAID BOARD TO BE AFFIXED THIS ELEVENTH DAY OF MAY, TWO THOUSAND TWO.



ATTEST:

Mn. Kaba

T. Menn

THE UNIVERSITY OF NEBRASKA-LINCOLN

THE UNIVERSITY OF NEBRASKA MEDICAL CENTER

THE UNIVERSITY OF NEBRASKA AT OMAHA

THE UNIVERSITY OF NEBRASKA AT KEARNEY

Entol No. Rol No. BU/10/010547 Pag. No. BU/10/25017

S. No. 135825

BARKATULLAH VISHWAVIDYALAYA, BHOPAL

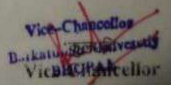


DOCTOR OF PHILOSOPHY FACULTY OF PHARMACEUTICAL SCIENCE

This is to certify that SATYANARAYANA. L has been admitted to the Degree of Docur of Philosophy in FACULTY OF PHARMACEUTICAL SCIENCE in this University in the subject on which he/she presented a thesis for the degree title was "AUGMENTATION OF SOLUBILITY AND BIOAVAILABILITY OF S.PARINGLY SOLUBLE DRUGS WITH MULTI PARTICULATION BY NOVEL LIQUID

LAYERING TECHNIQUE"

BARKATULLAH VISHWAV, DYALAYA, BHOPAL



ilated : 27 .: 12 - 2.913 ...

Rakatiya Unibersity



Faculty of Pharmaceutical Desences

3Roll 120. - - -

This is to certily that <u>Pakameshwak</u>.<u>He</u> Son / Daughter of <u>Pundleek</u> having pursued a course of study prescribed by this University and having passed the requisite Examination by thesis, has been admitted to the Degree of

Doctor of Philosophy

(Awarded in December 2011)

The subject in which he/she presented a thesis for the Degree was (Pharmacentical Deiences " Begnatoprotective and Antihepatutoxic Studies on Dame Indian Medicinal Plantes "

Given under the seal of the University.

Warangal

Baten Pausa 06.1935 Fannary 16. 2014

Vice-Chancellor



UNIVERSITY OF SAARLAND

School of Medicine Homburg / Germany



Advanced Research Course GK 1326

Calcium-Signaling and Cellular Nanodomains

- Certificate -

Vandanapu, Rama Ramesh*

born 20.07.1983 in Borrampalem attended, as a guest scientist, the advanced research training course: of the graduate program *Calcium Signaling and cellular Nanodomains* from May 02nd 2012 until July^{15th} 2012.

During this course Mr. Vandanapu received intensive training and gained practical experiences in a variety of methodologies used in the fields of cellular and molecular biology, biochemistry, pharmacology, neuroscience, functional proteomics and transgene technology.

Chairman of the graduate program Univ. - Prof. Dr. Dieter Bruns



Homburg, July 2012

Kakatipa Unibersity



Faculty of Sharmacentical Diences

Roll Po._ This is to certify that Mincent Nidyawagat Genugu Son / Daughter of Irkaneis

having pursued a course of study prescribed by this University and having passed the requisite Examination by thesis, has been admitted to the Degree of

Doctor of Philosophy

(Awarded in May 2006)

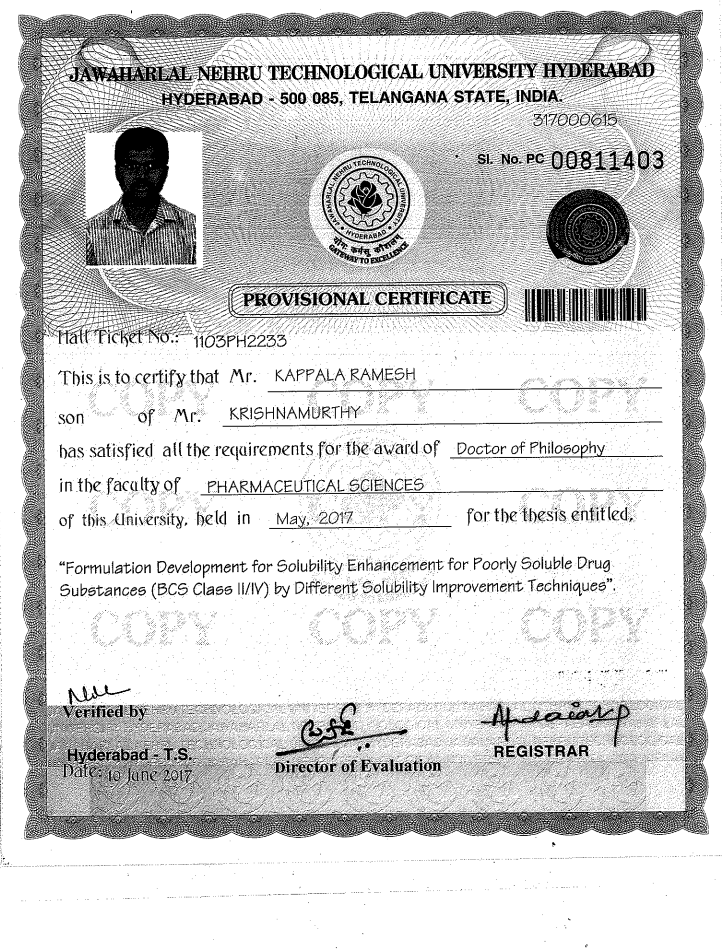
The subject in which he/she presented a thesis for the Degree

was (Phat macentical Diences) Phar macokinetics and Metabolism of Osma Dioflawomoidu "

Given under the seal of the University

Warangal

Dated Magha 10, 1929



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD Hyderabad - 500 085, TELANGANA'STATE, INDIA TS 1291017

표.T No.: **1103PH2233**

Slo. Krishnamurthy

Mr. Kappala Ramesh

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

Doctor of Philosophy Pharmaceutical Sciences

Topic: "Formulation Development for Solubility Enhancement for Poorly Soluble Drug Substances (BCS Class II/IV) by Different Solubility Improvement Techniques".

Given under the Seal of the University

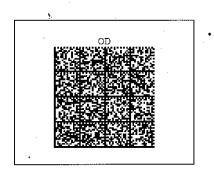
Date: 09-05-2018 DIRECTOR OF EVALUATION



REGISTRAR



PC No 317000615



Yictesi

k

Hall Ticket No. : <u>1103PH2233</u> Verified by : <u>U</u> <u>5. The hely</u> Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD HYDERABAD - 500 085, TELANGANA STATE, INDIA

TS 1320358





H.T NO.: 0803PH22B91

Ms. Gorantla Naga Mallika

D/a. Venkateswarlu

baving fulfilled the academic requirements in August - 2017 has this day been admitted by the Executive Council to the Degree of

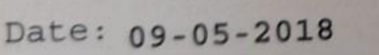
Doctor of Philosophy

Pharmaceutical Sciences

Topic: "Evaluation of Drugs and Drug Products by Various Analytical Methods".

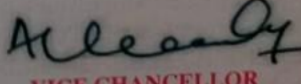


Given under the Seal of the University



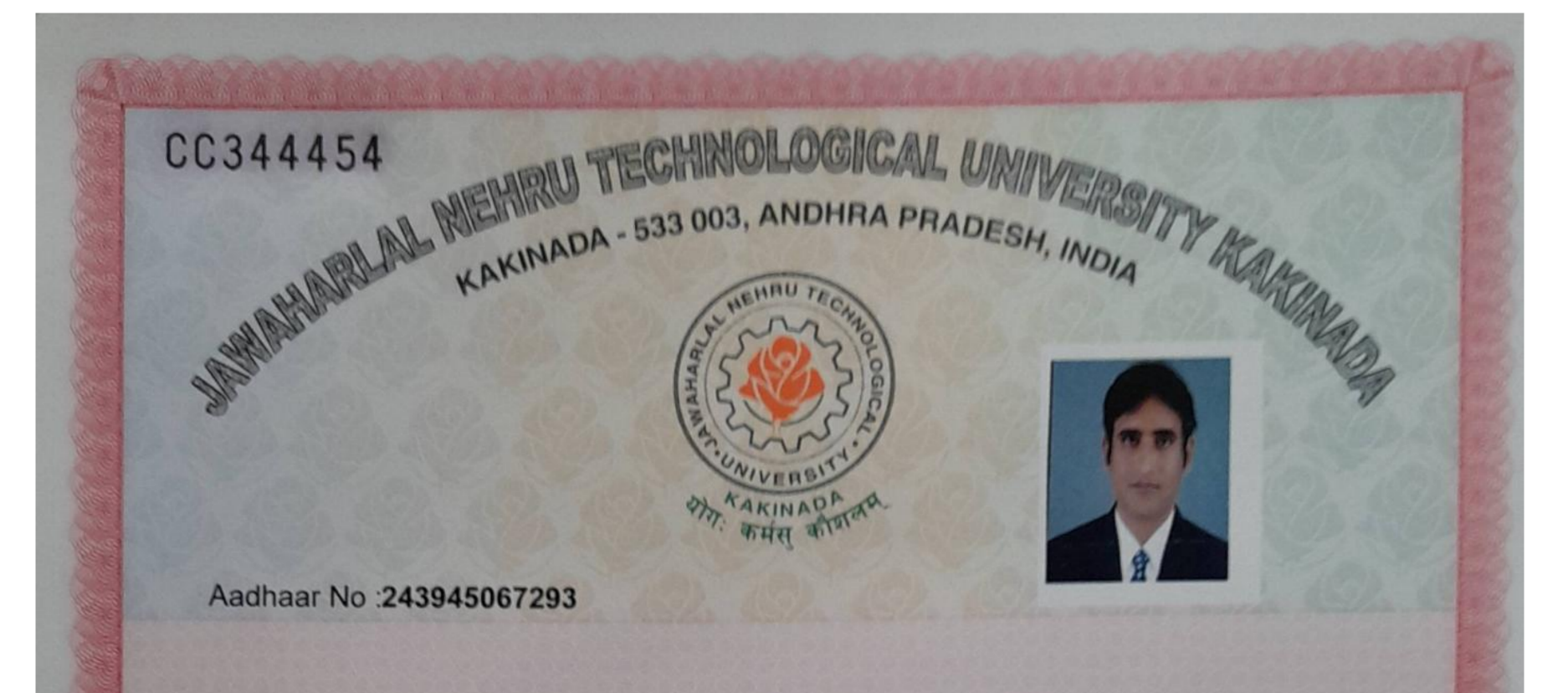
DIRECTOR OF

REGIST



ICE CHANCELLOI

PC No 317000741



Mr. J Ramesh Ø/o. Gopinath

having fulfilled the academic requirements in October 2018

has this day been admitted by the executive council to the degree of



(PHARMACEUTICAL SCIENCES)

Topic: Enhancing the Bioavailability of Poorly Water Soluble Drugs by Liquisolid Compact Technique

Given under the Seal of the University

HTNO ADD22PPH52 Date: 17-08-2019





Scanned by TapScanner

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD Hyderabad - 500 085, telangana state, india

тя 1480422





H.T NO.: 1303PH2201

Mr. Raju Bathula

Slo. Komuraiah

baving fulfilled the academic requirements in November - 2020 has been admitted by the Executive Council to the Degree of

Doctor of Philosophy Pharmaceutical Sciences

Topic: "In Silico Design, Synthesis and Cytotoxic Evaluation of Novel Quinazoline Derivatives"?.

Given under the Seal of the University

Date: 20-03-2021

DIRECTOR OF EVALUATION

PC No 320001663

VICE CHANCELLOR



प्रमाणित किया जाता है कि Divakar Kanakagiri को इस विश्वविद्यालय क Pharmaceutical Sciences संकाय के अन्तर्गत डॉक्टर ऑफ फिलॉसफी की उपाधि से वर्ष 2022 में विभूषित किया गया। इनके शोध प्रबन्ध का विषय निम्नलिखित था :-DESIGN, DEVELOPMENT, OPTIMIZATION AND CHARACTERIZATION OF MATRIX TRANSDERMAL PATCHES DOCTOOR OF PHILOSOPPHY This is to certify that Divakar Kanakagiri has been awarded the degree of Doctor of Philosophy in the faculty of Pharmaceutical Sciences of this University in

the year 2022.

The title of his/ her thesis was: DESIGN, DEVELOPMENT, OPTIMIZATION AND CHARACTERIZATION OF MATRIX TRANSDERMAL PATCHES Registrar रजिस्ट्राय 06^a February 2023