



PRINCETON COLLEGE OF PHARMACY

(Affiliated to JNTUH, Approved by PCI, New Delhi & Accredited by NAAC)

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1.3.2 Average percentage of courses that include experiential learning through project work/field work/internship during last year


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Medchal, Malkajgiri, Telangana.



1.3.2 Average percentage of courses that include experiential learning through project work/field work/internship during last year

Program name	Program code	Name of the Course that include experiential learning through project work/field work/internship	Course code	Year of offering	Name of the student studied course on experiential learning through project work/field work/internship	Link to the relevant document
B.PHARMACY	R00	Project Work	PS808	2023-2024	A NANDINI	
B.PHARMACY	R00	Project Work	PS808	2023-2024	MADAM VENKATA SUPRIYA	
B.PHARMACY	R00	Project Work	PS808	2023-2024	PATHI REDDY SOUMYA	
B.PHARMACY	R00	Project Work	PS808	2023-2024	PATHULOTHU SHIVAJI NAIK	
B.PHARMACY	R00	Project Work	PS808	2023-2024	P ANUSHA	
B.PHARMACY	R00	Project Work	PS808	2023-2024	GUNUGANFTI DEEKSHITHA	
B.PHARMACY	R00	Project Work	PS808	2023-2024	FAREEN BEGUM	
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M.PHARMACY	S13	Project Work	2023-2024	VANAMALA


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**IN VITRO ANTICOAGULANT OF NELUMBO NUCIFERA LEAF
EXTRACT CONDUCTED ON NORMAL HEALTHY PLASMA**

A Dissertation work submitted to

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
TELANGANA, INDIA**



In partial fulfillment of the requirements for the award of degree in

BACHELOR OF PHARMACY
Department of pharmacology
Submitted By

V. PAVANI (H.T.No. 20GA1R0035)

Under the best guidance of
MRS. S. SUNAYANA, M. PHARM



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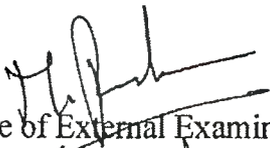
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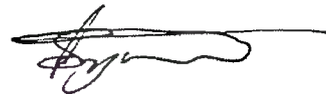
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This is to certify that this dissertation entitled "In vitro anticoagulant activity of Nelumbo nucifera leaf extract conducted on normal healthy plasma" is a bonafide research work done by V. PAVANI (H.T.No. 20GA1R0035), for partial fulfillment of the requirements for the award of degree in Bachelor of Pharmacy, Department of Pharmacology, under the guidance of Mrs. S. Sunayana, M.Pharm, Department of pharmacology, at Princeton college of pharmacy, during 2023-2024. The results embodied in this dissertation work have not been submitted to any other University for the award of any degree.

Signature of External Examiner

Date:


20/5/24



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Date: 28/5/24

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DECLARATION

The research work entitled "In vitro anticoagulant activity of Nelumbo nucifera extract conducted on normal healthy plasma" is a bonafide research work done under the supervision of Mrs. S. Sunayana, Asst. Professor, Princeton college of pharmacy; for the partial fulfillment of the requirements for the award of degree in Bachelor of Pharmacy in the Department of Pharmacology during the academic year 2023-2024.


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ACKNOWLEDGEMENT

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It is a great pleasure to express my sincere thanks to my teachers and all teaching and Nonteaching staff at Princeton College of Pharmacy, for their valuable coaching and support throughout the course..

I express my heartfelt love and affection to my parents, brothers, sisters & all family members for their blessings, constant encouragement, moral support and benevolence without which this work would remain unfinished.

Above all there I thank almighty for all blessings he has showered on me in every step of this venture

At this ecstatic moment, my sincere apologies to all those whom i couldn't acknowledge

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PHARMACOGNOSTIC STUDIES ON *CHRYSANTHEMUM INDICUM*

A Dissertation work submitted to

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
TELANGANA, INDIA



In partial fulfillment of the requirements for the award of degree in

BACHELOR OF PHARMACY

Department of Pharmacognosy

Submitted By

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Date: 27/05/2024

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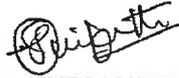
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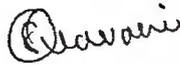
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FORMULATION AND EVALUATION OF ANTI-MICROBIAL
HERBAL CREAM

A Dissertation work submitted to
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY
HYDERABAD TELANGANA, INDIA



In partial fulfillment of the requirements for the award of degree in
BACHELOR OF PHARMACY

Submitted by

M.ARAVINDREDDY(20GA1R0014)
D.LOCHAN DEEP(20GA1R0017)
S.UDAY KIRAN(20GA1R0020)
B.VEERESH(20GA1R0059)
B.RAM REDDY(20GA1R0090)

Under the best guidance of
Dr.A.MADHUSUDHAN REDDY M.pharm.,Ph.D



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MAY 2024


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CERTIFICATE

This is to certify that this dissertation entitled 'FORMULATION AND EVALUATION OF ANTI-MICROBIAL HERBAL CREAM' is a bonafide research work done by M. ARAVIND REDDY(20GA1R0014), D. LOCHAN DEEP(20GA1R0017), S. UDAY KIRAN (20GA1R0020), B. VEERESH(20GA1R0059), B. RAMREDDY(20GA1R0090), for partial fulfillment of the requirements for the award of degree in Bachelor of Pharmacy, Department of Medicinal pharmaceuticas, under the guidance of Dr.A.MADHUSUDHAN REDDY (M.Pharm,ph.D Department of Pharmaceutics,at Princeton college of pharmacy, during 2023-2024. The results embodied in this dissertation work have not been submitted to any other University for the award of any degree.

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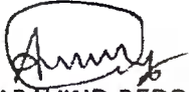
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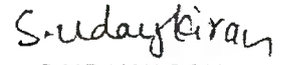
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FORMULATION AND *IN-VITRO* EVALUATION OF DIDANOSINE
SUSTAINED RELEASE TABLETS

A Dissertation work submitted to

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY
HYDERABAD TELANGANA, INDIA



In partial fulfillment of the requirements for the award of degree in
BACHELOR OF PHARMACY
DEPARTMENT OF PHARMACEUTICS

Submitted by

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G.SNEHITHA (20GA1R0037)
B.SANDEEP (20GA1R0040)
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“**FORMULATION AND *IN-VITRO* EVALUATION OF DIDANOSINE
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**STUDY OF ANTIDIABETIC ACTIVITY ON *AVERRHOA*
CARAMBOLA LEAVES**

A Dissertation work submitted to

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY
HYDERABAD
TELANGANA, INDIA**



In partial fulfillment of the requirements for the award of degree in

BACHELOR OF PHARMACY

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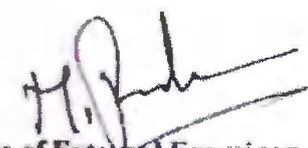
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Associate Professor,

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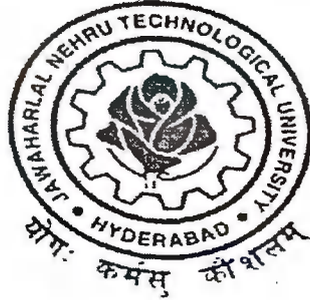
<i>Shruthi</i>	H.T.No. 20GAIR0004
<i>B. Rishika</i>	H.T.No. 20GAIR0010
<i>A. Akhila</i>	H.T.No. 20GAIR0024
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FORMULATION AND EVALUATION OF DIACEREIN ETHOSOMAL GEL

A Dissertation work submitted to
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
TELANGANA, INDIA



In partial fulfillment of the requirements for the award of degree in

BACHELOR OF PHARMACY
Department of Pharmaceutics

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A. SATHISH	(20GA1R0067)
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Signature of External Examiner

Date: 30/5/24





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ANALGESIC AND ANTI-INFLAMMATORY EFFECTS OF METHANOLIC EXTRACT OF TRIDAX PROCUMBENS

A Dissertation work submitted to
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY
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In partial fulfillment of the requirements for the award of degree in
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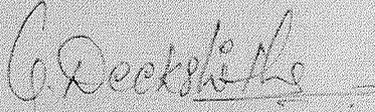
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Date: *27-05-2024*

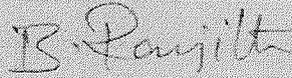
DECLARATION

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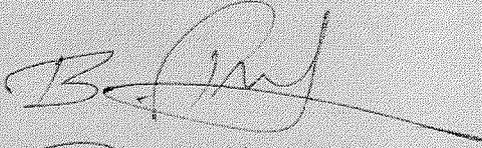
Gunugantti Deekshitha



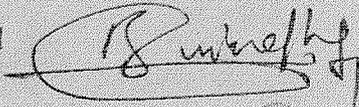
Badavath Ranjith



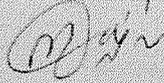
Bukhya Tharun



Banavath Vinod



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Place: Narepally





Sundeep

18/1/2025 at 11:53 am



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The research work entitled "Synthesis and docking studies of Benzoxazinone-chalcones as anti-inflammatory agents" is a bonafide research work done under the supervision of Dr. K. Sundeep, Assoc. Professor, Princeton college of pharmacy, for the partial fulfillment of the requirements for the award of degree in Bachelor of Pharmacy in the Department of Medicinal Chemistry during the academic year 2023-2024.

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 Mahabubnagar Dist, Medchal Dist, Telangana.



Sundeep

18/1/2025 at 11:52 am



**SYNTHESIS AND DOCKING STUDIES OF
BENZOXAZINONE-CHALCONES AS ANTI-
INFLAMMATORY AGENTS**

A Dissertation work submitted to


**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY
HYDERABAD TELANGANA, INDIA**

In partial fulfillment of the requirements for the award of degree in

**BACHELOR OF PHARMACY
IN
DEPARTMENT OF MEDICINAL CHEMISTRY**

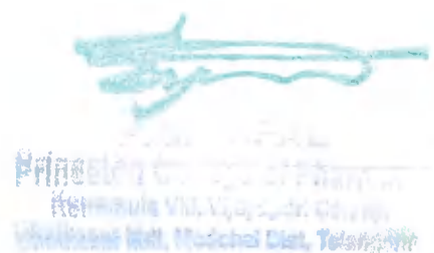
Submitted By

A NANDINI	(H.T.No. 20GA1R0001)
POOJA SRI	(H.T.No. 20GA1R0013)
B.VIJAYA DURGA	(H.T.No. 20GA1R0047)
KARISHMA	(H.T.No. 20GA1R0086)
M RAJENDER	(H.T.No. 20GA1R0093)

Under the best guidance of
Dr. K. SUNDEEP, M.S.Pharm., Ph.D


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Approved by AICTE, PCI and Affiliated to JNTU-Hyderabad
Korremula (V), Ghatkesar (M), Medchal (D), 500088.

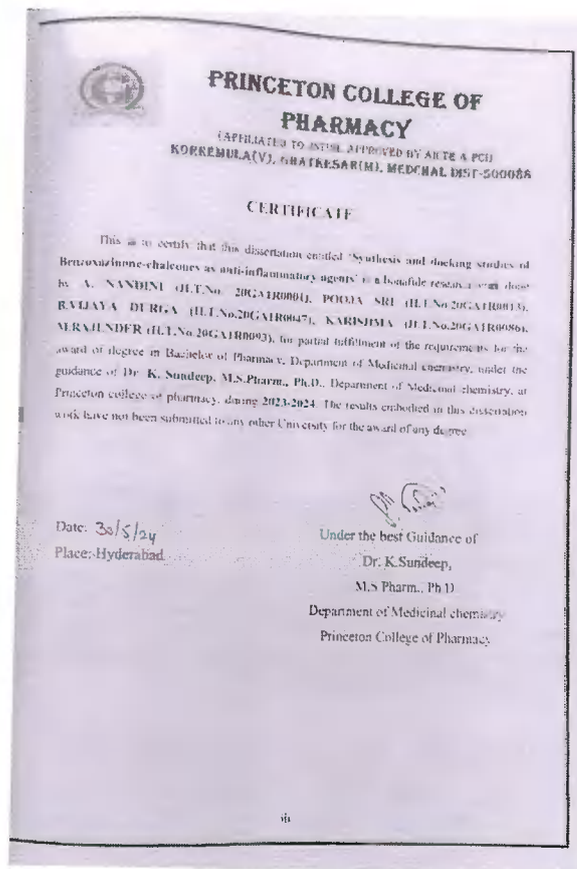
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 KORUMULA(S), GHATKESARIM), MEDICAL DIST. SIDDHAR

DECLARATION

The research work entitled "Synthesis and docking studies of Benzoxazinone derivatives as anti-inflammatory agents" is a bonafide research work done under the supervision of Dr. K Sundeep, Assoc. Professor, Princeton College of Pharmacy, by the person mentioned in the commitments for the award of its program Bachelor of Pharmacy in the Department of Medicinal Chemistry during the academic year 2023-2024.

<i>N. Nandini</i> N. NANDINI H.I. No.206A/R0001	<i>Pooja Sri</i> POOJA SRI H.I. No.206A/R0003	<i>B. Vijaya Durga</i> BAVIJAYA DURG H.I. No.206A/R0007
<i>Karishma</i> KARISHMA H.I. No.206A/R0006	<i>M. Ravinder</i> M. RAVINDER H.I. No. 206A/R0009	

Date: 30/5/24
Place: Hyderabad

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**FORMULATION AND IN-VITRO EVALUATION OF
DALFAMPRIDINE SUSTAINED RELEASE TABLETS BY
USING VARIOUS POLYMERS**

A Dissertation work submitted to

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
TELANGANA, INDIA**



In partial fulfillment of the requirements for the award of degree in

**MASTER OF PHARMACY
Department of Pharmaceutics**

Submitted By

**PADATHAM JYOTHISHNA
H.T.No. 22GA1S0301**

**Under the best guidance of
Dr. A.Madhusudhan Reddy,
M. Pharm, Ph.D.**



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Date: 28/9/2022





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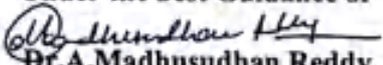
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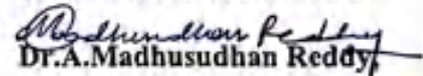
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Place: 28/09/24

Date: Hyderabad



DECLARATION

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Date: 28/09/24
Place: Hyderabad.

P. Jyothishna
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**FORMULATION AND EVALUATION OF
TOPIRAMATE IMMEDIATE RELEASE TABLETS**

A Dissertation work submitted to

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In partial fulfillment of the requirements for the award of degree in

MASTER OF PHARMACY

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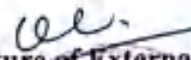
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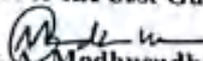
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A Dissertation work submitted to

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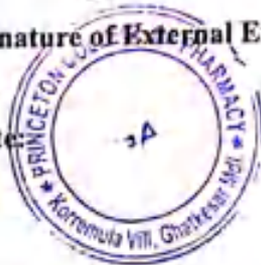
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Place: 28/9/2024

Date: 28/9

**VALIDATED RP-HPLC METHOD FOR SIMULTANEOUS ESTIMATION OF
VALSARTAN AND SACUBITRIL IN BULK AND TABLET DOSAGE FORM.**

A Dissertation work submitted to

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
TELANGANA, INDIA**



In partial fulfillment of the requirements for the award of degree in
MASTER OF PHARMACY
Department of Pharmaceutical Analysis and Quality Assurance
Submitted By

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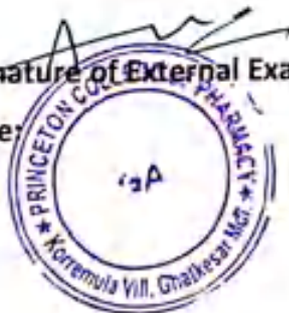
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Princeton College of Pharmacy.

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Date: 28/9/2024



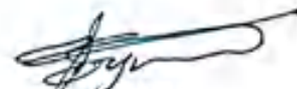


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Date: 8/2/2024

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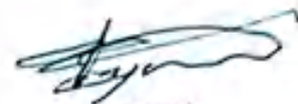


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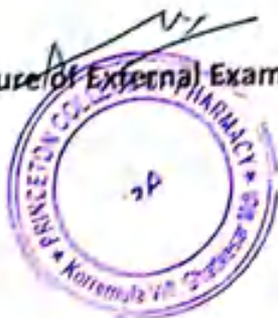
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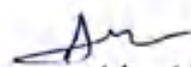
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Place: *Hyd*
Date: *22/9/2024*

**PHARMACOLOGICAL EVALUATION OF ANTI
DEPRESSANT ACTIVITY OF HIBISCUS LEAVES IN
ANIMAL MODELS**

A Dissertation work submitted to

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
TELANGANA, INDIA**



In partial fulfillment of the requirements for the award of degree in

**MASTER OF PHARMACY
Department of PHARMACOLOGY**

Submitted By

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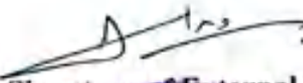
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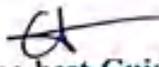
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SYNTHESIS, CHARACTERISATION OF COUMARIN DERIVATIVES AND THEIR ANTI CANCER ACTIVITIES

A Dissertation work submitted to

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY
HYDERABAD
TELANGANA, INDIA**



In partial fulfillment of the requirements for the award of degree in

MASTER OF PHARMACY

Department of PHARMACEUTICAL CHEMISTRY

Submitted By

GANGISHETTI AJAYKUMAR

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**METHODOLOGY DEVELOPMENT TO SYNTHESIS,
CHARACTERISATION OF FLAVONE DERIVATIVES AND
THEIR ANTI CANCER ACTIVITY.**

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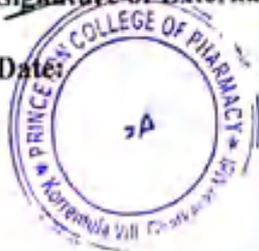
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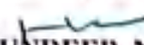
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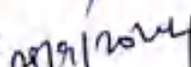
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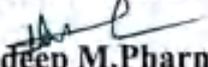
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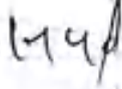
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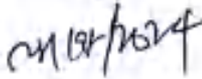
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**IMPACT OF PATIENT INFORMATION LEAFLET AND
MANAGEMENT OF LEVOTHYROXINE AMONG PREGNANT
WOMEN WITH HYPOTHYROIDISM**

A Dissertation work submitted to

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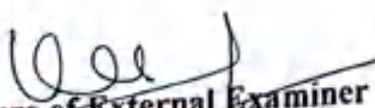
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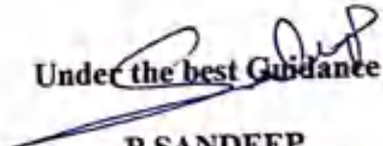
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**CURRENT APPROVAL PROCEDURE FOR NEW
REGULATIONS, STANDARDS, POLICIES & GUIDENCE
ISSUED BY REGULATORY AUTHORITES**

A Dissertation work submitted to

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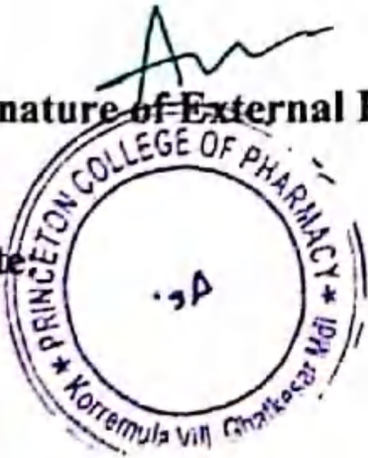
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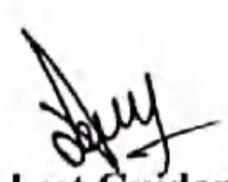
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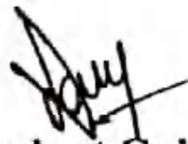
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**FORMULATION DEVELOPMENT AND INVITRO
EVALUATION OF QUETIAPINE FUMARATE CONTROLLED
RELEASE MATRIX TABLETS**

A Dissertation work submitted to

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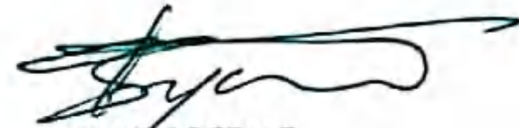
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This is to certify that this dissertation entitled "FORMULATION DEVELOPMENT AND INVITRO EVALUATION OF QUETIAPINE FUMARATE CONTROLLED RELEASE MATRIX TABLETS" is a bonafide review done by Akki Santhoshi H.T.No. 22GAIS0302 in partial fulfillment of the requirements for the award of degree in Master of Pharmacy Department of Pharmaceutical Analysis and Quality assurance under the guidance of Mrs.V.Lavanya, M.Pharm, Department of Pharmaceutics at Sura Labs, Hyderabad. The results embodied in this dissertation work have not been submitted to any other University for the award of any degree.


Under the best Guidance of

Mrs. V. Lavanya. M. Pharm

(Department of Pharmaceutics)

Associate Professor

Princeton College of Pharmacy
Cowdariguda (V), Ghatkesar (M)
Medchal (Dt), Telangana-500038

Place: Hyderabad.

Date: 28/09/2024

**FORMULATION DEVELOPMENT AND INVITRO
EVALUATION OF QUETIAPINE FUMARATE CONTROLLED
RELEASE MATRIX TABLETS**

A Dissertation work submitted to

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
TELANGANA, INDIA**



In partial fulfillment of the requirements for the award of degree in

MASTER OF PHARMACY
Department of Pharmaceutics
Submitted By

Akki Santhoshi
H.T.No. 22GA1S0302

Under the best guidance of
Mrs. V. Lavanya. M. Pharm
(Department of Pharmaceutics)



PRINCETON COLLEGE OF PHARMACY

Approved by AICTE, PCI and Affiliated to JNTU Hyderabad
Korremula(V), Ghatkesar(M), R.R.Dst. 500088.



SEPT-2024



PRINCETON COLLEGE OF PHARMACY

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PRINCIPAL

Dr. K.Satyanarayana, M.Pharm.,
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Signature of External Examiner

Date:





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Place: *Hyderabad*

Date: *28/09/2024*

ROLE OF ICH IN HARMONISING DRUG REGULATIONS

A Dissertation work submitted to

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
TELANGANA, INDIA**



In partial fulfillment of the requirements for the award of degree in
MASTER OF PHARMACY

Department of YOUR PHARMACEUTICAL REGULATORY AFFAIRS

Submitted By

**ANGURU SREE DEEPTHI
H.T.No. 22GA1S1316**

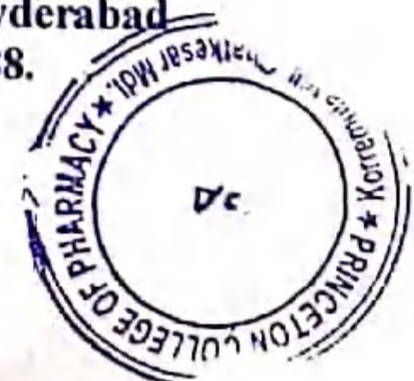
Under the best guidance of
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M.Pharmacy**



PRINCETON COLLEGE OF PHARMACY

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Princeton College of Pharmacy

Signature of External Examiner

Date: 28





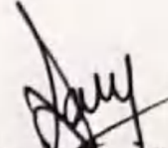
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Place:

Hyderabad

Date:

28/sep/2024

**A VALIDATED RP-HPLC METHOD FOR THE SIMULTANEOUS ESTIMATION OF
CIPROFLOXACIN AND FLUOCINOLONE IN BULK FORM AND
PHARMACEUTICAL DOSAGE FORMS**

A Dissertation work submitted to

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In partial fulfillment of the requirements for the award of degree in
MASTER OF PHARMACY

PHARMACEUTICAL ANALYSIS
Submitted By

M.ANUSHA
H.T.No. 22GA1S1209

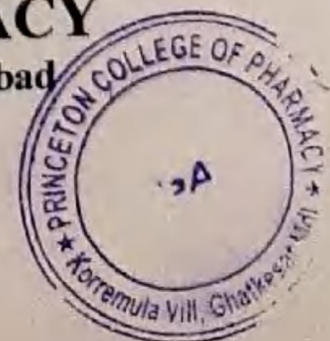
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Medchal (Dt), Telangana-500088**

Place: HYD

Date: 29/8/2024

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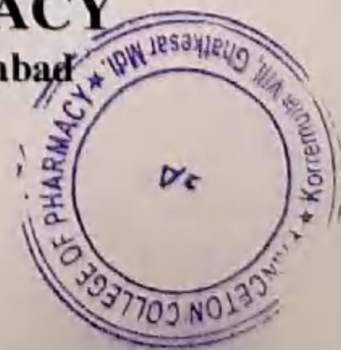


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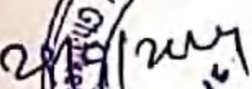
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Medchal (Dt), Telangana-500088**

Place: Hyd

Date: 28/9/2024

Pharmaceuticals

MEMORANDUM OF UNDERSTANDING (MOU)

Memorandum of understanding between BELL PHARMACEUTICALS, Hyderabad and Princeton College of Pharmacy in Hyderabad

1. Preamble

Whereas BELL Pharmaceuticals is a well equipped industry and commitment to deliver, improve and endeavor the technical skills of the budding pharmacy graduates and post graduates.

BELL provides fully interated hands on training in Formulation R and D, Analytical R and D and Regulatory compliance for pharmacy professionals. With our state of art GMP training facilities and our expert faculty, Also gives training in clinical SAS, Pharmacovigilance and CDM which help B Pharm graduates to build their career.

Whereas **Princeton College of Pharmacy in Hyderabad (Herein after referred to as the Institute/Institution)** is a fast growing pharmacy college with state- of- the art facilities and expertise in all aspects of animal studies, formulation development and analytical techniques. The college has got some of the internationally recognized scientists and is dynamic, research driven and dedicated to the cause of serving the public by providing excellent ambience and ample opportunities to its students.

2. The Partners,

The Partners of this Memorandum of Understanding are BELL, Hyderabad represented by Dr.V.Vijay Kumar and Princeton College of Pharmacy in Hyderabad represented by the Principal, Dr K.Satyanarayana (Designed person of the institute).

3. Objectives of the MOU

Recognizing the importance of research and development in the areas of pharmaceutical sciences as well as imparting industrial training to the technology/sciences students.

Appreciating the need for creation of large reservoir of highly qualified manpower in pharmaceutical fields.

Desiring to club their efforts by pooling their expertise and resources

Intend to form a nucleus for promoting excellent quality manpower in the fields of pharmaceutical sciences.

Now, Therefore in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both BELL termed as INDUSTRY and Princeton College of Pharmacy in Hyderabad termed as AGI here in and of good and valuable consideration, the receipt and sufficiency of which both

Pharmaceuticals

BELL and Princeton College of Pharmacy in Hyderabad hereby agree to sign a memorandum of understanding (MOU).

4. Technical Areas of Collaboration interactions

Both BELL and Princeton College of Pharmacy in Hyderabad shall encourage interactions the pharmacists, research fellows, faculty members and students of both the organizations:

- a. Organization of joint workshops and seminars.
- b. Practical training of Princeton students at BELL.
- c. Joint guidance of student projects/thesis in pharmaceutical areas and other areas of national interest at College of Pharmacy in Hyderabad by BELL on mutually agreeable terms.
- d. BELL would accommodate B Pharm students who have completed the 6th semester of their semester of their programme in such a number that BELL deems convenient to it for the purpose of imparting industrial training.
- e. BELL may depute its personnel as visiting faculty at AGI to teach any of the regular course or specialized topics.
- f. KP labs may seek assistance/guidance of AGI faculty members in product/process modification, modernization.
- g. Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- h. BELL may showcase its business activities at the workshop/seminar etc at AGI.
- i. The students will carry out part of their PhD research work or M pharm, B Pharm project at BELL and AGI depending on of the nature of the work as per rules of the respective institute depending on facilities.
- j. Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the students/s as a part of this MOU will be accounted for by way of report in the work in thesis.
- i. Neither of the supervisors will publish the work carried out under this MOU without knowledge of the other.

5. Sharing of facilities

BELL and AGI shall make provisions to share their respective important R and D facilities in order to promote academic and research interaction in the areas of cooperation.

6. Co-ordination of the Programme including Financial Arrangements

Pharmaceuticals

a. The collaborative programme between AGI and BELL shall be coordinated by a coordination committee appointed by Directors of both the institutes.

7. Confidentiality

- a) The BELL and the AGI agree to hold in confidence all information/data designated by the institutes as being confidential which is obtained from either institute or created during the performance of the MOU and will not disclose the same to any third party without written consent of the other institute.
- b) The above confidential clause under this MOU excludes the information/data possessed by either institute before entering into this MOU or independently developed and/or information already available through public domain.

8. Duration of MOU

This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extended for another two years by mutual consent.

9. Coordinators

Both institutes will designate persons who will have responsibility for co-ordination and implementation of this agreement.

10. Intellectual property rights

The Intellectual property rights (IPR) that arise as a result of joint research and collaborative activity under the agreement will be worked out on a case basis and will consistent with officially laid down IPR policies of the two institutes.

11. Modification:

The MOU may be amended by mutual consent through an exchange of correspondences between the two Partners.

12. Signed in Duplicate

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the institutes acting by their duly authorized officers have caused this memorandum of understanding to be executed, effective as of the day and year first above written.

Pharmaceuticals

13. Signatures:

Signed, on the 31 day of August (English month) of 2022 (year).



Dr.K.Satyanarayana

Principal,

Princeton college of Pharmacy

Stamp and Seal

Witnesses:



Dr.V.Vijay Kumar

Director, R & D

BELL Pharmaceuticals

Stamp and Seal

Managing Director

(Bell Pharmaceuticals)

Authorized Signatory



**MEMORANDUM OF UNDERSTANDING
(MOU)**

BETWEEN



COIGN CONSULTANTS AND PVT LTD

&



PRINCETON COLLEGE OF PHARMACY HYDERABAD

FOR

**FDP, Skill Development Programs, Research and
Development, Guest Lectures, Curriculam Enrichment.**

(05-07-2023 TO 04-07--2025)

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after referred to as MoU) is entered into on this (01) of (07) between under (Princeton College of Pharmacy), (Hyderabad) herein referred to as Princeton College of Pharmacy, and COIGN CONSULTANTS AND PVT LTD Pvt. Ltd ("COIGN CONSULTANTS AND PVT LTD") located TARNAKA, Hyderabad. The scope of the MoU, the roles and responsibilities of the parties of the MoU are given below.

Alliance Objective

This document outlines a strategic understanding between "COIGN CONSULTANTS AND PVT LTD" and Princeton College of Pharmacy, Hyderabad to work together to offer the Industrial Training Program. The primary aim of this partnership is to aid Princeton College of Pharmacy, Hyderabad in establishing a high quality people repository in software technologies. This will help Princeton College of Pharmacy, Hyderabad teach and train their students on strategic technologies and to position them to support India's Information Technology initiative.

As opposed to a one-time implementation, this is a strategic initiative and requires the total commitment of both "COIGN CONSULTANTS AND PVT LTD" and Princeton College of Pharmacy, Hyderabad. The Industrial Training Program initiative would allow Princeton College of Pharmacy, Hyderabad, one of the foremost institutions in India in the field of Education, and imparts training, among others in Computer Applications and Information technology faculties, to design world class curriculums capable of delivering high caliber IT skills required in the fast changing IT marketplace.

NOW THIS MoU WITNESSETH AS FOLLOWS:

DEFINITIONS AS USED IN THIS MoU:

"**MoU**" means this instrument executed by "COIGN CONSULTANTS AND PVT LTD." and Princeton College of Pharmacy, Hyderabad, and subsequent amendments issued to the MoU by mutual consent as provided herein.

"**Program**" means the Industrial Training Program that is the subject of this MoU.

"**Software**" or "**Product**" means the "COIGN CONSULTANTS AND PVT LTD" computer software packages identified for introduction in the Program, refer **Annexure "A"**

"**Curriculum**" means the "COIGN CONSULTANTS AND PVT LTD" Course that is integrated with the Princeton College of Pharmacy, Hyderabad's Main Course, elective or Projects.

1. BENEFITS TO THE Princeton College of Pharmacy,Hyderabad

- 1.1 Opportunity to emerge as one of the competent entities in the academic circles in research and development in the area of Information Technology.
- 1.2 Opportunity to be recognized by the industry and academic circles as one of the preferred locations for acquiring training and skills development in latest technology and software.
- 1.3 Opportunity to utilise the Program to train students on "COIGN CONSULTANTS AND PVT LTD" Software products and technologies.
- 1.4 Opportunity for the faculty and students of Princeton College of Pharmacy,Hyderabad to design world class curriculum capable of delivering the caliber of IT skills required at present and also for the future.
- 1.5 Opportunity for students to avail "COIGN CONSULTANTS AND PVT LTD" Certification, which is valid across the globe through the Sylvan Prometric Testing Centre.

1.2 Benefits to "COIGN CONSULTANTS AND PVT LTD"

- 1.2.1 Creation of a resource pool of "COIGN CONSULTANTS AND PVT LTD" Software professionals to boost the existing skill level in the country.
- 1.2.2 Inclusion of "COIGN CONSULTANTS AND PVT LTD" Software and technologies in the course curriculum of Princeton College of Pharmacy, Hyderabad.
- 1.2.3 Availability of skilled students from the Program for projects which would benefit "COIGN CONSULTANTS AND PVT LTD" Customers as well as the Business Partners of "COIGN CONSULTANTS AND PVT LTD".

2. RELATIONSHIP BETWEEN THE PARTIES

- 2.1 Neither Princeton College of Pharmacy,Hyderabad nor "COIGN CONSULTANTS AND PVT LTD" is or will be an agent or legal representative or partner of the other. Neither of them is or shall be responsible for the debts incurred by the other or be bound by any contracts or representations made by the other or any obligations undertaken by the other. Neither of them is or shall be an employee or franchisee of the other, nor does this MoU create a joint venture or any similar relationship between them.
- 2.2 Neither party will make any representations pertaining to the other or its business or affairs, without the express prior written consent and approval of the other.

3. Areas of Collaboration

3.1 "COIGN CONSULTANTS AND PVT LTD"

- 3.1.1 Software as mentioned in Annexure A made available to the Princeton College of Pharmacy, Hyderabad.
- 3.1.2 Curriculum design as agreed with "COIGN CONSULTANTS AND PVT LTD"

3.2 Princeton College of Pharmacy, Hyderabad

- 3.2.1 Setting Up, operating & maintaining the Infrastructure required for training.
- 3.2.2 Promotion of the "COIGN CONSULTANTS AND PVT LTD" Software Certification Program among the students; The costs for the same to be borne by the student
- 3.2.3 Making available facility, as per mutual convenience, for conducting training on site or customer premises on Payment Basis.
- 3.2.4 Supporting "COIGN CONSULTANTS AND PVT LTD" in conducting fests/competitions for students in the college.
- 3.2.5 Maintenance of trained faculty members for training on "COIGN CONSULTANTS AND PVT LTD" technology.

4. MONITORING OF IMPLEMENTATION

A Co-ordination Committee consisting of two faculty members of Princeton College of Pharmacy, Hyderabad and two officers nominated by "COIGN CONSULTANTS AND PVT LTD" will do the planning and monitoring of the implementation of the various aspects of this MoU. There will be an annual review. This review would primarily focus on the curriculum progress, faculty availability and certification.

5. INTELLECTUAL PROPERTY

Title to the Intellectual property rights of the software furnished by "COIGN CONSULTANTS AND PVT LTD" will at all times remain proprietary to "COIGN CONSULTANTS AND PVT LTD", which however, hereby grants to Princeton College of Pharmacy, Hyderabad, non-exclusive, royalty-free license to use the same internally. The software's being provided to Princeton College of Pharmacy, Hyderabad through this MoU shall be governed by the applicable license agreements of the respective software's. Princeton College of Pharmacy, Hyderabad unconditionally agrees to comply with such terms and conditions.

6. LIMITATION OF LIABILITY

Under no circumstances is "COIGN CONSULTANTS AND PVT LTD" liable for Princeton College of Pharmacy, Hyderabad "s loss of, or damage, to records or data, as also claims for special, incidental, or indirect damages or for any economic consequential damages (including loss of profit or savings) even if "COIGN CONSULTANTS AND PVT LTD" is informed of its possibility.

7. GENERAL

1. This MoU may be terminated by either party through a notice of one month. Either party may terminate this MoU if either of the parties is frustrated by reasons beyond its control from going ahead with the implementation of the provision of this MoU. The provisions contained in Clauses 5 ("Intellectual Property Rights"), 6 ("Limitation of Liability") and 7 will survive any such termination.
2. Neither parties will make any presentations pertaining to the other or its business or affairs, without the express written consent and approval of other.
3. It is understood that during the course of this MoU it may be necessary for either party to disclose confidential/proprietary information to the other. The disclosure of any such information or data between the parties shall be made pursuant to an executed Confidentiality Agreement.
4. All costs incurred by a party pursuant to this MoU shall be borne by the party who incurred the costs.
5. There shall be no liability on the part of any party to the other arising from the termination of this MoU.
6. This MoU is not binding on either of the parties hereto, except as specifically set out hereto. This MoU is intended to express the broad understanding of the parties and as a broad framework for working together on a specific opportunity as detailed herein.
7. The terms of the applicable software license agreements and terms relating to confidentiality under this MoU shall survive the term of the MoU.
8. Neither party may use the other's corporate name or any trade mark or name or any other items or assets protected by intellectual property rights, including but not restricted to, use in any promotional material, press releases, advertisements, communications, stationery, web sites, or the like.
9. The "COIGN CONSULTANTS AND PVT LTD" software programs offered under the said MoU are for the specific purpose set forth in the MoU, namely for training the bonafide students of the University on "COIGN CONSULTANTS AND PVT LTD" software, and not for any other commercial purposes.

10. Neither party will disclose the existence, or the terms and conditions, of this MoU or any information connected with it or any information received from the other or otherwise during the implementation of this MoU or its subsequent amendments, if any, except as may be required by law or on a strictly "need-to-know" basis for the purpose of implementing this MoU, or its subsequent amendments, if any, unless express prior written consent of the other party shall have been obtained in advance.
11. Save for their respective rights and obligations relating to Intellectual Property Rights (including the ownership of the Intellectual Property) as mentioned in Clause herein above, neither party is liable to the other for any damages or claims.
12. Unless previously consented to by both parties, there shall be no assignment of any interest under this MoU by any party hereto.
13. The laws of the Republic of India shall govern this MoU.
14. This MoU supersedes all proposals or other prior representations or communications, either oral or written.
15. All communication between the parties shall be in writing and in English Language.

Summary

"COIGN CONSULTANTS AND PVT LTD" recognizes the significance of the Princeton College of Pharmacy, Hyderabad "s initiative to be the leader in the field of IT related academia in the country.. "COIGN CONSULTANTS AND PVT LTD" proposes to make available the appropriate technology and expertise to develop Princeton College of Pharmacy, Hyderabad "s position as a leading institute in the country providing high quality IT skilled resources.

This Memorandum of Understanding is intended to express the broad understanding of the parties regarding their working with each other to the extent possible for their mutual benefit.

"COIGN TECHNOLOGY",



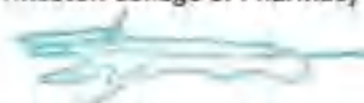
Signature with seal

Name: **S. Saravanan.**

Technical Director

Innovative Technology Hyderabad

Princeton College of Pharmacy



Signature with seal of Institute

Name: **Dr.KokkulaSatyanarayana**

COIGN TECHNOLOGIES
Flat No: 511, 3rd Floor,
Ballad Estates, Lalapet Road,
Tarnaka, Hyderabad - 500017



StenCorniche Education Services, Bangalore

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN



Sten Corniche
Education Services

&



FOR

**FDP, Skill Development Programs, Research and
Development, Guest Lectures, Curriculam Enrichment.**

(05-07-2023 TO 04-07--2025)

StenCorniche Education Services, Bangalore

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after referred to as MoU) is entered into on this (01) of (07) (05/08/2017- 04/08/2022 total duration 5 years) under (Princeton College of Pharmacy), (Hyderabad) herein referred to as Princeton College of Pharmacy, and Sten Corniche Education Services, Bangalore Pvt. Ltd ("StenCorniche Education Services, Bangalore") located at Sachinloya Nagar Road, Hyderabad. The scope of the MoU, the roles and responsibilities of the parties of the MoU are given below:

Alliance Objective

This document outlines a strategic understanding between "STEN CORNICHE EDUCATION SERVICES, BANGALORE" and Princeton College of Pharmacy, Hyderabad to work together to offer the Industrial Training Program. The primary aim of this partnership is to aid Princeton College of Pharmacy, Hyderabad in establishing a high quality code repository in software technologies. This will be p Princeton College of Pharmacy, Hyderabad teach and train their students on strategic technologies and to position them to support India's Information Technology initiative.

As proposed to be one-time implementation, this is a strategic initiative and requires the total commitment of both "STEN CORNICHE EDUCATION SERVICES, BANGALORE" and Princeton College of Pharmacy, Hyderabad. The Industrial Training Program initiative would allow Princeton College of Pharmacy, Hyderabad, one of the foremost institutions in India in the field of Education, and imparts training, among others in Computer Applications and Information technology faculties, to design world-class curriculum capable of delivering high caliber IT skills required in the fast changing IT marketplace.

NOW THIS MoU WITNESSETH AS FOLLOWS:

DEFINITIONS AS USED IN THIS MoU:

"*MoU*" means this instrument executed by "STEN CORNICHE EDUCATION SERVICES, BANGALORE, LTD. PVT." and Princeton College of Pharmacy, Hyderabad, and subsequent amendments issued to the MoU by mutual consent as provided herein.

"*Program*" means the Industrial Training Program that is the subject of this MoU.

"*Software*" or "*Product*" means the "STEN CORNICHE EDUCATION SERVICES, BANGALORE" computer software packages identified for introduction in the Program, refer **Annexure "A"**

"*Curriculum*" means the "STEN CORNICHE EDUCATION SERVICES, BANGALORE" Course that is integrated with the Princeton College of Pharmacy, Hyderabad 's Main Course, elective or Projects.

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1. BENEFITS TO THE Princeton College of Pharmacy, Hyderabad

- 1.1 Opportunity to emerge as one of the competent entities in the academic circles in research and development in the area of Information Technology;
- 1.2 Opportunity to be recognized by the industry and academic circles as one of the preferred locations for acquiring training and skills development in latest technology and software;
- 1.3 Opportunity to utilise the Program to train students on "STEN CORNICHE EDUCATION SERVICES, BANGALORE" Software products and technologies;
- 1.4 Opportunity for the faculty and students of Princeton College of Pharmacy, Hyderabad to design world class curriculum capable of delivering the caliber of IT skills required at present and also for the future;
- 1.5 Opportunity for students to avail "STEN CORNICHE EDUCATION SERVICES, BANGALORE" Certification, which is valid across the globe through the Sylvan Prometric testing Centre.

1.2 Benefits to "STEN CORNICHE EDUCATION SERVICES, BANGALORE"

- 1.2.1 Creation of a resource pool of "STEN CORNICHE EDUCATION SERVICES, BANGALORE" Software professionals to boost the existing skill level in the country;
- 1.2.2 Inclusion of "STEN CORNICHE EDUCATION SERVICES, BANGALORE" Software and technologies in the course curriculum of Princeton College of Pharmacy, Hyderabad;
- 1.2.3 Availability of skilled students from the Program for projects which would benefit "STEN CORNICHE EDUCATION SERVICES, BANGALORE" Customers as well as the Business Partners of "STEN CORNICHE EDUCATION SERVICES, BANGALORE".

2. RELATIONSHIP BETWEEN THE PARTIES

- 2.1 Neither Princeton College of Pharmacy, Hyderabad nor "STEN CORNICHE EDUCATION SERVICES, BANGALORE" is or will be an agent or legal representative or partner of the other. Neither of them is or shall be responsible for the debts incurred by the other or be bound by any contracts or representations made by the other or any obligations undertaken by the other. Neither of them is or shall be an employee or franchisee of the other, nor does this MoU create a joint venture or any similar relationship between them.
- 2.2 Neither party will make any representations pertaining to the other or its business or affairs, without the express prior written consent and approval of the other.

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3. Areas of Collaboration

3.1 "STEN CORNICHE EDUCATION SERVICES, BANGALORE"

- 3.1.1 Software as mentioned in Annexure A made available to the Princeton College of Pharmacy, Hyderabad.
- 3.1.2 Curriculum design as agreed with "STEN CORNICHE EDUCATION SERVICES, BANGALORE"

3.2 Princeton College of Pharmacy, Hyderabad

- 3.2.1 Setting up, operating & maintaining the infrastructure required for training.
- 3.2.2 Promotion of the "STEN CORNICHE EDUCATION SERVICES, BANGALORE" Software Certification Program among the students; The costs for the same to be borne by the student.
- 3.2.3 Making available faculty, as per mutual convenience, for conducting training on site or customer premises on Payment Basis.
- 3.2.4 Supporting "STEN CORNICHE EDUCATION SERVICES, BANGALORE" in conducting fests/competitions for students in the college.
- 3.2.5 Maintenance of trained faculty members for training on "STEN CORNICHE EDUCATION SERVICES, BANGALORE" technology.

4. MONITORING OF IMPLEMENTATION

A Co-ordination Committee consisting of two faculty members of Princeton College of Pharmacy, Hyderabad and two officers nominated by "STEN CORNICHE EDUCATION SERVICES, BANGALORE" will be on the planning and monitoring of the implementation of the various aspects of this MoU. There will be an annual review. This review would primarily focus on the curriculum progress, faculty availability and certification.

5. INTELLECTUAL PROPERTY

Title to the intellectual property rights of the software furnished by "STEN CORNICHE EDUCATION SERVICES, BANGALORE" will at all times remain proprietary to "STEN CORNICHE EDUCATION SERVICES, BANGALORE", which however, hereby grants to Princeton College of Pharmacy, Hyderabad, non-exclusive, royalty-free license to use the same internally. The software's being provided to Princeton College of Pharmacy, Hyderabad through this MoU shall be governed by the applicable license agreements of the respective softwares. Princeton College of Pharmacy, Hyderabad unconditionally agrees to comply with such terms and conditions.

StenCorniche Education Services, Bangalore

6. LIMITATION OF LIABILITY

Under no circumstances is "STEN CORNICHE EDUCATION SERVICES, BANGALORE" liable for Princeton College of Pharmacy, Hyderabad "s loss of, or damage, to records or data, as also claims for special, incidental, or indirect damages or for any economic consequential damages (including loss of profit or savings) even if "STEN CORNICHE EDUCATION SERVICES, BANGALORE" is informed of its possibility.

7. GENERAL

1. This MoU may be terminated by either party through a notice of one month. Either party may terminate this MoU if either of the parties is frustrated by reasons beyond its control from going ahead with the implementation of the provision of this MoU. The provisions contained in Clauses 4 ("Intellectual Property Rights"), 5 ("Limitation of Liability") and 7 will survive any such termination.
2. Neither parties will make any presentations pertaining to the other or its business or affairs, without the express written consent and approval of other.
3. It is understood that during the course of this MoU it may be necessary for either party to disclose confidential/proprietary information to the other. The disclosures of any such information or data between the parties shall be made pursuant to an executed Confidentiality Agreement.
4. All costs incurred by a party pursuant to this MoU shall be borne by the party who incurred the costs.
5. There shall be no liability on the part of any party to the other arising from the termination of this MoU.
6. This MoU is not binding on either of the parties hereto, except as specifically set out hereto. This MoU is intended to express the broad understanding of the parties and as a broad framework for working together on a specific opportunity as detailed herein.
7. The terms of the applicable software license agreements and terms relating to confidentiality under this MoU shall survive the term of the MoU.
8. Neither party may use the other's corporate name or any trade mark or name or any other items or assets protected by intellectual property rights, including but not restricted to, use in any promotional material, press releases, advertisements, communications, stationery, web sites, or the like.
9. The "STEN CORNICHE EDUCATION SERVICES, BANGALORE" software programs offered under the said MoU are for the specific purpose set forth in the MoU, namely for training the bonafide students of the University on "STEN CORNICHE EDUCATION SERVICES, BANGALORE" software, and not for any other commercial purposes.

StenCorniche Education Services, Bangalore

10. Neither party will disclose the existence, or the terms and conditions, of this MoU or any information connected with it or any information received from the other or otherwise during the implementation of this MoU or its subsequent amendments, if any, except as may be required by law or on a strictly "need-to-know" basis for the purpose of implementing this MoU, or its subsequent amendments, if any, unless express prior written consent of the other party shall have been obtained in advance.
11. Save for their respective rights and obligations relating to Intellectual Property Rights (including the ownership of the Intellectual Property) as mentioned in Clause herein above, neither party is liable to the other for any damages or claims.
12. Unless previously consented to by both parties, there shall be no assignment of any interest under this MoU by any party hereto.
13. The laws of the Republic of India shall govern this MoU.
14. This MoU supersedes all proposals or other prior representations or communications, either oral or written.
15. All communication between the parties shall be in writing and in English language.

StenCorniche Education Services, Bangalore

Summary

"STEN CORNICHE EDUCATION SERVICES, BANGALORE" recognizes the significance of the Princeton College of Pharmacy, Hyderabad 's initiative to be the leader in the field of IT related academia in the country. "STEN CORNICHE EDUCATION SERVICES, BANGALORE" proposes to make available the appropriate technology and expertise to develop Princeton College of Pharmacy, Hyderabad 's position as a leading institute in the country providing high quality IT skilled resources.

This Memorandum of Understanding is intended to express the broad understanding of the parties regarding their working with each other to the extent possible for their mutual benefit.

"STEN CORNICHE EDUCATION SERVICES, BANGALORE"

Princeton College of Pharmacy



Signature with seal



Signature with seal of Institute

Name: **Sathya Saravanan.**

Name: **Dr.KokkulaSatyanarayana**

Technical Director

StenCorniche Education Services, Bangalore





తెలంగాణ తెలంగాణ TELANGANA

Sl. No. 1145 Date 31/10/2022 Rs. 100

Sold To : K. Satyanarayana

S/o, D/o, W/o K. Shashbandam

For Whic : Sec-1, R/o - m - m dist.

M. Bapuraju
M. BAPURAJU AU 334079

LICENCED STAMP VENDOR
Licence No: 15-07-010-2015 R. No: 15-07-030-2021
H.No: 13-157, Kammidi Krishna Reddy Colony,
Uppal (Vii & Mdi) Medchal-Malkajgiri Dist.
Cell: 9849448888

MEMORANDUM OF UNDERSTANDING
(applicable for Pharm.D course)

This memorandum of understanding is made on 31ST Day October month 2022 Year
between

Srikara Hospital, Beside KLM Fashion Mall, Pillar No.94, Canaranagar, Peerjadiguda, Hyderabad, Telangana-500039 which is represented by its Principal/Dean/Medical Superintendent/Medical Director/CEO herein named as party one ✓

and

Princeton College of Pharmacy, Chowdariguda, Ghatkesar Mandal, Medchal District - 500088, represented by its Principal/Director/Dean herein named as party two ✓

The parties hitherto agree as follows:

1. Party one declares that **Srikara Hospital** is a **310** bedded hospital, with a minimum of 120 beds for General Medicine Department.
2. Party one agrees to provide to party two the minimum space necessary of **1200 square feet** in the hospital building to establish Pharmacy Practice department for the conduct of Pharm.D programs.
3. Party one agrees to provide preceptors required to train the Pharm.D students.

Signature

[Signature]
Medical Superintendent
SRIKARA HOSPITAL

Signature

[Signature]
Princeton College of Pharmacy,
Koramutla Vii, Vajrapuri Colony,
Ghatkesar Mill, Medchal Dist, Telangana.

4 Party one agrees that, it will not enter into similar agreement with any other Pharmacy institution/s or department/s offering or intend to offer Pharm.D programs.

5 Party one declares that -

Tick the relevant

a) Hospital and institution with which it is signing the MOU are within the same limits of Corporation or Municipality or Campus with Medical Faculty involvement as adjunct faculty.

OR

b) If the institution and hospital are located in different Corporation or Municipality or Campus, the distance between the two is not more than 30 kms. by road.

6 The prospective students will be allowed to undergo training in the following specialty departments

- Medicine
- Surgery
- Pediatrics
- Gynecology and Obstetrics
- Psychiatry
- Skin and VD
- Orthopedics

7 Party two will provide the academic staff and necessary infrastructure for Pharm. D course as per the PCI norms and takes the overall responsibility for smooth conduct of the programs.

8 This agreement is to be in effect at least for ten years from the time of its endorsement by both the parties. The Hospital will not sign the MOU for sharing of the hospital facilities with any other Pharm D institution till the present agreement / MOU is in effect.

9 The officials representing Srikara Hospital and Princeton college of Pharmacy are signing this MOU to achieve the beneficial objectives of Pharm.D programs.

Signature

Hospital authority [party one]
with seal and date



31.10.22

Signature

Principal, [party two]
College of Pharmacy
with seal and date

Medical Superintendent
SRIKARA HOSPITAL

PRINCIPAL
Princeton College of Pharmacy,
Korremula Val, Vijayabasi Colony,
Ghatkesar Md, Medchal Dist, Telangana.