Mangalpally, Ibrahimpatnam, R.R. District, PIN-501510

(Affiliated to JNTUH, Approved by AICTE and PCI, New Delhi. Accreditated by NAAC)

07/02/2022

CIRCULAR

This is to inform all the faculties and students that we are organizing a Conference on Advances in pharmaceutical & health sciences to be held on 07th Feburary to 10th Feburary. Details of the class are furnished below kindly follow the schedule mentioned below. Class in charges shall make sure that students actively participate in the programme.

1. Title

Conference

Speaker: 3. Date

Mrs.Mallika 07/02/2022

4. Time :

10:00 am-01:30 pm

5. Venue :

Seminar Hall

PRINCIPAL

Vision

To build nation's one among the best centers of excellence engaged in providing overall pharmaceutical Education including training and research. Bharat Institute of technology (Pharmacy) firmly believes that right knowledge and ethical responsibility drives individual commitment for the service of mankind.

Mission

M1: To bring students India's best education, as combination of teaching theory and practical application of knowledge and research in pharmaceutical sciences in order to train them to many positions of leadership and responsibility in pharmaceutical industry in academic and health care sector.

M2: To impart education, in a conductive ambience as comprehensive as possible, with the support of modern technologies and pedagogic tools and thereby develop in the students the abilities and passions to work wisely, creatively and effectively for the betterment of society.



Approved by AICTE, Pharmacy Council of India and Affiliated to JNTUH Mangalpally (Village), Ibrahimpatnam (Mandal), R.R District-501510 Accreditated by NAAC

CONFERENCE

ADVANCES IN PHARMACEUTICAL AND HEALTH SCIENCES FEBRUARY 7-10 2K22

DEPARTMENT OF PHARMACY

Under the aegis of IQAC

By

Bharat Institute of Technology

Certificate will be provided

♦ CHIEF PATRON

Sri Ch. Venu Gopal Reddy Chairman and Secretary Bharat Group of Institutions

*PATRON

Dr. Anuvrat Sharma, M.Pharm, Ph.D. Professor & Principal (BIT)

Registration - Free

Scan the below QR Code for

Registration

End date: 09-09-2023 by 12.00 PM

*CONVENER'S

Dr. Lakshmi Alekhya K, M.Pharm, Ph.D.
Assistant Professor
Dr. Srikanth, M.S. (Pharm), Ph.D., PGDIPR
Assistant Professor

♦ ORGANIZING COMMITTEE

Dr. Arifa Begum, M.Pharm, Ph.D.

Professor & Principal

Dr. Kalvani M. Pharm, (Ph.D)

Assistant Professor

Dr. Shibnath

Associate Professor

Mrs P. Swetha, M.Pharm, WOS-C

Assistant Professor





Mrs. Jyothi Assistant Professor

* RESOURCE PERSON

Mrs Mallika (clinical data manager,



Mangalpally, Ibrahimpatnam, R.R. District, PIN-501510
(Affiliated to JNTUH, Approved by AICTE and PCI, New Delhi. Accreditated by NAAC)

17/09/2023

CIRCULAR

This is to inform all the faculties and students that we are organizing an International conference on Synthetic &pharmaceutical chemistry on Pharmacovigilance and pharma regulatory current challenges on 18 September sot all the class are furnished below kindly follow the schedule mentioned below. Class in charges shall make sure that students actively participate in the programme.

1. Title :

International Conference

Speaker:

Mr.P Venkatesh

3. Date

18/09/2023

4. Time ;

10:00 am-03:30 pm

5. Venue:

Seminar Hall

PRINCIPAL

AND THE PARTY OF T

Vision

To build nation's one among the best centers of excellence engaged in providing overall pharmaceutical Education including training and research. Bharat Institute of technology (Pharmacy) firmly believes that right knowledge and ethical responsibility drives individual commitment for the service of mankind.

M1: To bring students India's best education, as combination of teaching theory and practical application of knowledge and research in pharmaceutical sciences in order to train them to many positions of leadership and responsibility in pharmaceutical industry in academic and health care sector.
M2: To impact advection in the compact advection in the compact advection.

M2: To impart education, in a conductive ambience as comprehensive as possible, with the support of modern technologies and pedagogic tools and thereby develop in the students the abilities and passions to M3: to impart a substitute of the students are section.



Approved by AICTE, Pharmacy Council of India and Affiliated to JNTUH
Mangalpally (Village), Ibrahimpatnam (Mandal), R.R District-501510

Accreditated by NAAC

INTERNATIONAL CONFERENCE

SYNTHETIC AND PHARMACEUTICAL CH EMISTRY (ICSPC) 2023

SIDE THOMAS HADRE TRANSPORTED

Organized by

DEPARTMENT OF PHARMACY

Under the aegis of IQAC

an entre en inclusion

♦ CHIEF PATRON

Sri Ch. Venu Gopal Reddy

Chairman and Secretary

Bharat Group of Institutions

* PATRON

Dr. Anuvrat Sharma, M.Pharm, Ph.D.

Professor & Principal (BIT)

Registration - Free

Scan the below QR Code for

Registration

End date: 09-09-2023 by 12:00 PM

CASIO (ONEW MAIN DICES

Dr. Namratha S Meham Ph.D.

Professor

Miss Azka fallnima.

Assistant Professor

*ORGANIZING COMMITTEE

Dr. Arifa Begum, M. Phorm. Ph. D.

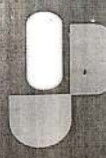
Professor & Principal (BSP)

Mrs P. Swetha, M.Pharm, WOS-C.

Assistant Professo

RESOURCE PERSON

Mar Vision Allower







Mangalpally, Ibrahimpatnam, R.R. District, PIN-501510
(Affiliated to JNTUH, Approved by AICTE and PCI, New Delhi. Accreditated by NAAC)

21/08/2023

CIRCULAR

This is to inform all the faculties and students that we are organizing a Webinar on Exploring the new horizours of phytotherapy to entreprenership on August 22 /2023 so to all the students that all the class are furnished below kindly follow the schedule mentioned below. Class in charges shall make sure that students actively participate in the programme.

1. Title : Webinar

Speaker: Mrs.Kumudini
 Date : 22/08/2023

4. Time : 10:00 am-03:30 pm

Venue : Seminar Hall

PRINCIPAL

Ald ...

Vision

To build nation's one among the best centers of excellence engaged in providing overall pharmaceutical Education including training and research. Bharat Institute of technology (Pharmacy) firmly believes that right knowledge and ethical responsibility drives individual commitment for the service of mankind.

Mission

M1: To bring students India's best education, as combination of teaching theory and practical application of knowledge and research in pharmaceutical sciences in order to train them to many positions of leadership and responsibility in pharmaceutical industry in academic and health care sector.

M2: To impart education, in a conductive ambience as comprehensive as possible, with the support of modern technologies and pedagogic tools and thereby develop in the students the abilities and passions to work wisely, creatively and effectively for the betterment of society.



Approved by AlCTE, Pharmacy Council of India and Affiliated to JNTUH Mangalpally (Village), Ibrahimpatnam (Mandal), R.R District-501510 Accreditated by NAAC

WEBINAR

EXPLORING THE NEW HORIZOURS OF PHYTOTHERAPY TO ENTERPRENERSHIP

AUGUST 22 2K23

DEPARTMENT OF PHARMACY

Under the aegis of IQAC

By

Bharat Institute of Technology

& R & D

Certificate will be provided

♦ CHIEF PATRON

Sri Ch. Venu Gopal Reddy Chairman and Secretary Bharat Group of Institutions

* PATRON

Dr. Anuvrat Sharma, M.Pharm, Ph.D. Professor & Principal (BIT)

Registration - Free
Scan the below QR Code for
Registration
End date: 09-09-2023 by 12.00 PM

*CONVENER'S

Dr. Lakshmi Alekhya K, M.Pharm, Ph.D. Assistant Professor Dr. Namratha S, Ph.D. Professor

*ORGANIZING COMMITTEE

Dr. Arifa Begum, M.Pharm, Ph.D.
Professor & Principal (BSP)
Mr s. Azka fathima
Assisumprofessor
Mrs P. Swetha, M.Pharm, WOS-C.
Assistant Professor

Resource person Mrs. Kumudini Thota



Mangalpally, Ibrahimpatnam, R.R. District, PIN-501510

(Affiliated to JNTUH, Approved by AICTE and PCI, New Delhi. Accreditated by NAAC)

10/03/2022

CIRCULAR

This is to inform all the faculties and students that we are organizing a Webinar on career opportunities in pharmacy on 11 /03 /2022 so to all the students that all the class are furnished below kindly follow the schedule mentioned below. Class in charges shall make sure that students actively participate in the programme.

1. Title :

Webinar

Speaker:

Mrs.Sravan Bandi

3. Date

11/03/2022

4. Time :

10:00 am-01:30 pm

Venue :

Seminar Hall

PRINCIPAL

AND THE PARTY OF T

Vision

To build nation's one among the best centers of excellence engaged in providing overall pharmaceutical Education including training and research. Bharat Institute of technology (Pharmacy) firmly believes that right knowledge and ethical responsibility drives individual commitment for the service of mankind. Mission

M1: To bring students India's best education, as combination of teaching theory and practical application of knowledge and research in pharmaceutical sciences in order to train them to many positions of leadership and responsibility in pharmaceutical industry in academic and health care sector.

M2: To impart education, in a conductive ambience as comprehensive as possible, with the support of modern technologies and pedagogic tools and thereby develop in the students the abilities and passions to work wisely, creatively and effectively for the betterment of society.

Approved by AICTE, Pharmacy Council of India and Affiliated to JNTUH Mangalpally (Village), Ibrahimpatnam (Mandal), R.R District-501510 Accreditated by NAAC

WEBINAR

ON

CAREEROPPURTUNITIES IN PHARMACY (ONLINE)

MARCH 11 2K22

DEPARTMENT OF PHARMACY

Under the aegis of IQAC

By

Bharat Institute of Technology

&

Bharat School of Pharmacy

Certificate will be provided

CHIEF PATRON

Sti Ch. Venu Gopal Reddy Chairman and Secretary Bharat Group of Institutions

* PATRON

Dr. Anuvrat Sharma, M.Pharm, Ph.D. Professor & Principal (BIT)

Registration - Free

Scan the below QR Code for

Registration

End date: 09-09-2023 by 12.00 PM

*CONVENER'S

Mrs.Azka fathima M.Pharm, Assistant Professor Dr.Shibnath, M.S (Pharm), Ph.D, PGDIPR Assistant Professor

ORGANIZING COMMITTEE

Dr. Arifa Begum, M.Pharm, Ph.D.
Professor & Principal (BSP)
Mrs Usharani, M.Pharm, (Ph.D)
Assistant Professor
Mrs P. Swetha, M.Pharm, WOS-C.
Assistant Professor
Resource person
Mrs.Sravan Bandi

Mangalpally, Ibrahimpatnam, R.R. District, PIN-501510 (Affiliated to JNTUH, Approved by AICTE and PCI, New Delhi. Accreditated by NAAC)

11/07/2022

CIRCULAR

This is to inform all the faculties and students that we are conducting a webinar on Enhancement of plant secondary metabolities: Novel approach to be held on 12th july 2022. Details of the class are furnished below kindly follow the schedule mentioned below. Class in charges shall make sure that students actively participate in the programme.

1. Title

Webinar

Speaker:

Dr.Srikanth

3. Date

12/07/2022

Time

10:30 pm-12:30 pm

5. Venue :

Seminar Hall

PRINCIPAL

Vision

To build nation's one among the best centers of excellence engaged in providing overall pharmaceutical Education including training and research. Bharat Institute of technology (Pharmacy) firmly believes that right knowledge and ethical responsibility drives individual commitment for the service of mankind.

M1: To bring students India's best education, as combination of teaching theory and practical application of knowledge and research in pharmaceutical sciences in order to train them to many positions of leadership and responsibility in pharmaceutical industry in academic and health care sector.

M2: To impart education, in a conductive ambience as comprehensive as possible, with the support of modern technologies and pedagogic tools and thereby develop in the students the abilities and passions to work wisely, creatively and effectively for the betterment of society.



BHARATINSTERMORE

provide (ACC) P. Plantago (Como Agreedina (C. Villante), de abbrecation

WEBINAR

ENHANCEMENT OF PLANT SECONDARY

METABOLITES: NOVEL APPROACH

JULY 12 2K22

0)sganizesi

DEPARTMENT OF PHARMACY

Unider the aegic of 10.

*CHIST PATRON

Sri Ch. Venu Gopal Reddy Chairman and Secretary Bharat Group of Institutions

SO PAVER(O)NE

Dr. Anuvrat Sharma, M.Phurm, Ph.D. Professor & Principal (BIT)

Registration - Free

Scan the below QR Code for Registration

End date: 09-09-2023 by 12:00 PM

*CONVENER'S

Dr. Lakshmi Alekhya K. () Assistant Projessor.

Dr. Proveca Komar N. 3257

Assistant Professor

*ORGANIZING COMMITTEE

Dr. Arifa Begum, M. Pharm. Ph.D. Professor & Principal (BSP)

Mrs .Usha rani, Mphami, Amstani Projessar

Mr T. Manoj Kumar, Mc/e/S. Associale Professor

Mrs P. Swetha, M. Pharing WOS. Assistant Professor

Dr.Srikanth, M.Phurm, CCIPR Assistant Professor

Resource person Dr. Srikanth





Mangalpally, Ibrahimpatnam, R.R. District, PIN-501510 (Affiliated to JNTUH, Approved by AICTE and PCI, New Delhi. Accreditated by NAAC)

08/04/2023

CIRCULAR

This is to inform all the faculties and students that we are conducting a webinar Computer aided drug designing :A customized and innovative solution to the greatest challenges in chemistry to be held on 09* April 2023. Details of the class are furnished below kindly follow the schedule mentioned below. Class in charges shall make sure that students actively participate in the programme.

Title

Webinar

Speaker:

Mr.P. Venkatesh

Date 3.

09/04/2023

Time :

11:00 pm-02:30 pm

Venue :

Seminar Hall

PRINCIPAL

Vision

To build nation's one among the best centers of excellence engaged in providing overall pharmaceutical Education including training and research. Bharat Institute of technology (Pharmacy) firmly believes that right knowledge and ethical responsibility drives individual commitment for the service of mankind.

M1: To bring students India's best education, as combination of teaching theory and practical application of knowledge and research in pharmaceutical sciences in order to train them to many positions of leadership and responsibility in pharmaccutical industry in academic and health care sector.

M2: To impart education, in a conductive ambience as comprehensive as possible, with the support of modern technologies and pedagogic tools and thereby develop in the students the abilities and passions to work wisely, creatively and effectively for the betterment of society.

Approved by AICTE, Pharmacy Council of India and Affiliated to PATUH Mangalpally (Village), Ibrahimpatnam (Mandal), R.R. District-501510 Accreditated by NAAC

WEBINAR

ON

COMPUTER AIDED DRUG DESIGNING: A CUSTOMISED AND INNOVATIVE SOLUTION TO THE GREATEST CHALLENGES IN CHEMISTRY

APRIL 09 2K223

DEPARTMENT OF PHARMACY

Under the aegis of IQAC

By

Bharat Institute of Technology

&

R& D

Certificate will be provided

CHIEF PATRON

Sri Ch. Venu Gopal Reddy Chairman and Secretary Bharat Group of Institutions

*PATRON

Dr. Anuvrat Sharma, M.Pharm, Ph.D Professor & Principal (BIT)

Registration - Free

Scan the below QR Code for

Registration

End date: 09-09-2023 by 12.00 PM

*CONVENER'S

Dr. Lakshmi Alekhya K, M.Pharm, Ph.D.
Assistant Professor

Dr. Praveen Kumar N, M.S (Pharm), Ph.D. PGDIPR Assistant Professor-Mrs. Azka Fathima ,M.pharm Assistant professor

***ORGANIZING COMMITTEE**

Dr. Arifa Begum, M.Pharm, Ph.D. Professor & Principal (BSP) Mrs P. Swetha, M.Pharm, WOS-C. Assistant Professor



Mangalpally, Ibrahimpatnam, R.R. District, PIN-501510
(Affiliated to JNTUH, Approved by AICTE and PCI, New Delhi, Accreditated by NAAC)

23/09/2023

CIRCULAR

This is to inform all the faculties and students that we are organizing a Conference on Intellectual property heights and current trends in advanced drug delivery system on 24/09/2023 Details of the class are furnished below kindly follow the schedule mentioned below. Class in charges shall make sure that students actively participate in the programme.

1. Title :

Conference

Speaker:

Dr.Hemalatha

3. Date

24/09/2023

4. Time : 5. Venue : 10:00 am-12:30 pm Seminar Hall

PRINCIPAL

10

Vision

To build nation's one among the best centers of excellence engaged in providing overall pharmaceutical Education including training and research. Bharat Institute of technology (Pharmacy) firmly believes that right knowledge and ethical responsibility drives individual commitment for the service of mankind. Mission

M1: To bring students India's best education, as combination of teaching theory and practical application of knowledge and research in pharmaceutical sciences in order to train them to many positions of leadership and responsibility in pharmaceutical industry in academic and health care sector.

M2: To impart education, in a conductive ambience as comprehensive as possible, with the support of modern technologies and pedagogic tools and thereby develop in the students the abilities and passions to work wisely, creatively and effectively for the betterment of society.



Approved by AlCTE, Pharmacy Council of India and Affiliated to JNTUH Mangalpally (Village), Ibrahimpatnam (Mandal), R.R District-501510 Accreditated by NAAC

CONFERENCE

TRENDS IN ADVANCED DRUG DELIVERY SYSTEM
September 24-27 2k23

DEPARTMENT OF PHARMACY

Under the aegis of IQAC

By

Bharat Institute of Technology

Certificate will be provided

*CHIEF PATRON

Sri Ch. Venu Gopal Reddy Chairman and Secretary Bharat Group of Institutions

PATRON

Dr. Anuvrat Sharma, M.Pharm, Ph.D. Professor & Principal (BIT)

Registration - Free
Scan the below QR Code for
Registration
End date: 09-09-2023 by 12.00 PM

*CONVENER'S

Dr. Lakshmi Alekhya K, M.Pharm, Ph.D.

Assistant Professor
Dr. Praveen Kumar N, M.S (Pharm), Ph.D. PGDIPR

Assistant Professor

♦ORGANIZING COMMITTEE

Dr. Arifa Begum, M.Pharm, Ph.D. Professor & Principal Mrs P. Swetha, M.Pharm, WOS-C. Assistant Professor

❖ RESOURCE PERSON

Dr.R.Hemalatha



Mangalpally, Ibrahimpatnam, R.R. District, PIN-501510 (Affiliated to JNTUH, Approved by AICTE and PCI, New Delhi. Accreditated by NAAC)

22/01/2022

CIRCULAR

This is to inform all the faculties and students that we are conducting conference on Artifical intelligence application in pharma industry. Details of the class are furnished below kindly follow the schedule mentioned below. Class in charges shall make sure that students actively participate in the programme.

1. Title

Conference

2. Speaker:

Mrs. Mallika

3. Date

23/01/2022

4. Time :

10:30 pm-03:30 pm

5. Venue :

Seminar Hall

PRINCIPAL.

Vision

To build nation's one among the best centers of excellence engaged in providing overall pharmaceutical Education including training and research. Bharat Institute of technology (Pharmacy) firmly believes that right knowledge and ethical responsibility drives individual commitment for the service of mankind.

M1: To bring students India's best education, as combination of teaching theory and practical application of knowledge and research in pharmaceutical sciences in order to train them to many positions of leadership and responsibility in pharmaceutical industry in academic and health care sector.

M2: To impart education, in a conductive ambience as comprehensive as possible, with the support of modern technologies and pedagogic tools and thereby develop in the students the abilities and passions to work wisely, creatively and effectively for the betterment of society.



CRIVITUTITION TRANSPORT

Approved by AICTE, Pharmacy Council of India and Af fiated to JNTUH Mangalpally (Village), Ibrahimpatnam (Mandal), R.R District-501510 Accreditated by NAAC

CONFERENCE ON

ARTIFICIAL INTELLIGENCE APPLICATION IN PHARMA INDUSTRY JANUARY 23 2K22

DE ARTMENT OFPHARMACY

Under the aegis of IQAC Bharat Institute of Technology

> Certif cat e will be provided

*CHIEF PATRON

3ri Ch. Venu Gopal Reddy Chairman and Secretary 3harat Group of Institutions

PATRON

Registration

Dr. Anuvrat Sharma, M.Pharm, Professor & Principal (BIT) Registration - Free Scan the below QR Code for

End date: 09-09-2023 by 12.00

Mc

* CONVENER'S

Dr. Lakshmi Alekhya K, M.Pharm, Ph.D. Assistant Professor Dr. Srikanth, M.S (Pharm), Ph.D, PGDIPR Assistant Professor

♦ ORGANIZING COMMITTEE

Dr. Arifa Begum, M.Pharm, Ph.D. Professor & Principal Dr. Kalyani M. Pharm, (Ph.D) Assistant Professor Dr. Shibnath Associate Professor

Mrs P. Swetha, M.Pharm, WOS-C

Mrs. Jyothi Assistant Professor



* RESOURCE PERSON

Mrs. Mallika (clinical data manager Edit With WPS Office

Mangalpally, Ibrahimpatnam, R.R. District, PIN-501510

(Affiliated to JNTUH, Approved by AICTE and PCI, New Delhi. Accreditated by NAAC)

21/0B/2022

CIRCULAR

This is to inform all the faculties and students that we are conducting Seminar on. Nano Sensors and devices. Details of the class are furnished below kindly follow the schedule mentioned below. Class in charges shall make sure that students actively participate in the programme.

1. Title:

Seminar

2. Speaker:

Dr. Pratha sarathi

3 Date

22/08/2022

4. Time

10:30 pm-03:30 pm

5. Venue :

Seminar Hall

PRINCIPAL

Milon

Vision

To build nation's one among the best centers of excellence engaged in providing overall pharmaceutical

Education including training and research. Bharat Institute of technology (Pharmacy) firmly believes that right knowledge and ethical responsibility drives individual commitment for the service of mankind.

Mission

M3: To bring students India's best education, as combination of teaching theory and practical application of knowledge and research in pharmaceutical sciences in order to train them to many positions of leadership and responsibility in pharmaceutical industry in academic and health care sector.

M2: To impart education in a conductive ambience as comprehensive as possible, with the support of modern technologies and pedagogic tools and thereby develop in the students the abilities and passions to work wisely, creatively and effectively for the betterment of society.

Edit with WPS Office



PLIAKAT III PLITITION

Approved by AICTE, Pharmacy Council of India and Af fiated to JNTUH Mangalpally (Village), Ibrahimpatnam (Mandal), R.R District-501510 Accreditated by NAAC

CONFERENCE ON NANO SENSORS AND DEVICES AUGUST 22-27 2K23

DE ARTMENT OF PHARMACY

Under the aegis of IQAC

By

Bharat Institute of Technology

Certif bat e will be provided

* CHIEF PATRON

Sri Ch. Venu Gopal Reddy Chairman and Secretary Bharat Group of Institutions

*PATRON

Or. Anuvrat Sharma, M.Pharm, Ph.D Professor & Principal (BIT) Registration - Free

Scan the below QR Code for Registration

End date: 09-09-2023 by 12.00

*CONVENER'S

Dr. Lakshmi Alekhya K, м.Рһагт, Рһ.D Assistant Professor Dr. Srikanth, м.S (Рһагт), Рһ.D, РGDIPR Assistant Professor

*ORGANIZING COMMITTEE

Dr. Arifa Begum, M.Pharm, Ph.D Professor & Principal Dr. Kalyani M.Pharm, (Ph.D) Assistant Professor Dr. Shibnath Associate Professor Mrs P. Swetha, M.Pharm Woo

Mrs P. Swetha, M.Pharm,WOS-C Mrs. Jyothi Assistant Professor

* RESOURCE PERSON

Mrs.Mallika (clinical data manager) Edit vith WPS Office

Mangalpally, Ibrahimpatnam, R.R. District, PIN-501510 (Affiliated to JNTUH, Approved by AICTE and PCI, New Delhi. Accreditated by NAAC)

10/09/2023

CIRCULAR

This is to inform all the faculties and students that we are conducting one week workshop on Hands on experience of industrial equipments cum software and contemporary career opportunities in pharmacy. Details of the class are furnished below kindly follow the schedule mentioned below. Class in charges shall make sure that students actively participate in the programme.

1. Title :

Workshop

Speaker:

Dr. Srikanth

3. Date :

11/09/2023

4. Time :

10:30 pm-03:30 pm

5. Venue:

Seminar Hall

PRINCIPAL

Vision

To build nation's one among the best centers of excellence engaged in providing overall pharmaceutical

Education including training and research. Bharat Institute of technology (Pharmacy) firmly believes that right knowledge and ethical responsibility drives individual commitment for the service of mankind

Mission

M1: To bring students India's best education, as combination of teaching theory and practical application of knowledge and research in pharmaceutical sciences in order to train them to many positions of leadership and responsibility in pharmaceutical industry in academic and health care sector

M2: To impart education, in a conductive ambience as comprehensive as possible, with the support of modern technologies and pedagogic tools and thereby develop in the students the

Edit with WPS Office



Approved by AICTE, Pharmacy Council of India and Affiliated to JN Mangalpally (Village), Ibrahimpatnam (Mandal), R.R District-501:

Accreditated by NAAC

ONE WEEK WORKSHOP ON

HANDS ON EXPERIENCE OF INDUSTRIAL EQU cum SOFTWARE AND CONTEMPORARY CAR OPPORTUNITIES IN PHARMACY

September 11 -16 2k23

THARTMENT OF PHARMACY

Under the aegis of IQAC By Bharat Institute of Technology &

Bharat School of Pharmacy

*CHIEF PATRON

Sri Ch. Venu Gopal Reddy Chairman and Secretary Bharat Group of Institutions

*PATRON

Dr. Anuvrat Sharma, M.Pharm, Ph.D. Professor & Principal (BIT)

Registration - Free

Scan the below QR Code for

Registration

End date: 09-09-2023 by 12.00 PM

回报郑国

*CONVENER'S

Dr. Lakshmi Alekhya K, M.Pharm, Ph Assistant Professor Dr. Praveen Kumar N, M.S (Pharm), Ph Assistant Professor

*ORGANIZING COMMITTEE

Dr. Arifa Begum, M.Pharm, Ph.D Professor & Principal (BSP) Mrs P. Haritha, M.Pharm, (Ph.D) Assistant Professor Mr T. Manoj Kumar, M.S (USA) Associate Professor Mrs P. Swetha, M.Pharm, WOS-C

Mangalpally, Ibrahimpatnam, R.R. District, PIN-501510 (Affiliated to JNTUH, Approved by AICTE and PCI, New Delhi. Accreditated by NAAC)

23/09/2023

CIRCULAR

This is to inform all the faculties and students that we are organizing a Seminar on Pharmacovigilance and pharma regulatory current challenges on 14 May 2022 sot all the class are furnished below kindly follow the schedule mentioned below. Class in charges shall make sure that students actively participate in the programme.

Title :
 Speaker:

Seminar

Mrs.Purnima 14/05/2022

3. Date 4. Time

10:00 am-03:30 pm

Seminar Hall 5. Venue 1

PRINCIPAL

To build nation's one among the best centers of excellence engaged in providing overall pharmaceutical Education including training and research. Bharat Institute of technology (Pharmacy) firmly believes that right knowledge and ethical responsibility drives individual commitment for the service of mankind.

M1: To bring students India's best education, as combination of teaching theory and practical application of knowledge and research in pharmaceutical sciences in order to train them to many positions of leadership and responsibility in pharmaceutical industry in academic and health care sector.

M2: To impart education, in a conductive ambience as comprehensive as possible, with the support of modern technologies and pedagogic tools and thereby develop in the students the abilities and passions to work wisely, creatively and effectively for the betterment of society.



Approved by AICTE, Pharmacy Council of India and Affiliated to JNTUH Mangalpally (Village), Ibrahimpatnam (Mandal), R.R. District-501510 Accreditated by NAAC

SEMINAR

PHARMACOVIGILANCE AND PHARMA
REGULATORY CURRENT CHALLENGES

MAY 14 2K22

DEPARTMENT OF PHARMACY

Under the aegis of IQAC

By

Bharat Institute of

Technology

CHIEF PATRON

Sri Ch. Venu Gopal Reddy Chairman and Secretary Bharat Group of Institutions

*PATRON

Dr. Anuvrat Sharma, м.Рharm,

Ph.D

Registration

End date: 09-09-2023 by 12.00

PM

*CONVENER'S

Dr. Lakshmi Alekhya K, M.Pharm, Ph.D. Assistant Professor
Dr. Kalyani, M.S. (Pharm), Ph.D. PGDIPR
Assistant Professor

❖ ORGANIZING COMMITTEE

Dr. Arifa Begum, MPharm, Ph.D. Professor & Principal (BSP)
Mrs Buleah, M.Pharm, (Ph.D)
Assistant Professor
Dr. Sridevi, M.S (USA) Associate
Professor
Mrs P. Swetha, M.Pharm, WOS-C.
Assistant Professor
Mrs. Usharnai, M.Pharm, CCIPR
Assistant Professor

❖ RESOURCE PERSON

Mrs.Purnima (welding pharma)





Office of the Controller General of Patents. Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India



	Application Details
APPLICATION NUMBER	202341008072
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	08/02/2023
APPLICANT NAME	1 . Dr.A.Venkateshwar Reddy 2 . Dr.Chinmaya Mahapatra 3 . Dr. Dillip Kumar Brahma 4 . Dr.Vurathi Sreenivasulu 5 . Dr.Bhaskar Jimidi 6 . Dr.V.Kiran Kumar 7 . Dr.Niranjan Panda 8 . Dr.Goje Arjun 9 . Dr. L. Rajesh Patro 10 . Mr.Satyabrata Jena
TITLE OF INVENTION	AN AI AND ML MODELS FOR CARDIOVASCULAR DISEASE DIAGNOSTICS, READMISSION, AND SURVIVAL PREDICTION
FIELD OF INVENTION	BIO-CHEMISTRY
E-MAIL (As Per Record)	anandbabu.gopathoti@gmail.com
ADDITIONAL-EMAIL (As Per Record)	anandbabuu.gopathoti@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	4
PUBLICATION DATE (U/S 11A)	17/02/2023

(19) INDIA

(22) Date of filing of Application :20/09/2023

(21) Application No.202331063164 A

(43) Publication Date: 06/10/2023

(54) Title of the invention: DEVELOPMENT OF A NOVEL EXTRACTION AND PURIFICATION METHOD FOR ISOLATING

(51) International classification	:A61P0025280000, G01N0033680000, A61K0039000000, C12N0015100000,
(86) International	G01N0001400000
Application No	NA .
Filing Date	:NA
(87) International	0.000
Publication No	: NA
(61) Patent of Addition to	
Application Number	:NA
Filing Date	:NA
(62) Divisional to	
Application Number	:NA
Filing Date	:NA

(71)Name of Applicant: 1)Dr. Priyanka Chakraborty

Address of Applicant : Associate Professor, BCDA College of Pharmacy & Technology, 78/1, Jessore Road (South), Hridaypur, Barasat, Kolkata, West Bengal

2)Prof. (Dr.) Chowdhury Mobaswar Hossain

3)Ms. Dishari Dutta

4)Ms. Fahcemah Hossain

5)Mr. Nirmalya Khan

6)Ms, Reshmi Mukherjee

7)Mr. Pranjal Das

8)Mr. Sibasish Dey

Name of Applicant : NA

Address of Applicant : NA (72)Name of Inventor:

1)Dr. Priyanka Chakraborty

Address of Applicant : Associate Professor, BCDA College of Pharmacy & Technology, 78/1, Jessore Road (South), Hridaypur, Barasat, Kolkata, West Bengal

2)Prof. (Dr.) Chowdhury Mobaswar Hossain

Address of Applicant 'Professor, Department of Pharmaceutical Technology, Maslana Abul Kalam Azad University of Technology, Simbat, Haringhata, Nadia,

3)Ms. Dishari Dutta

Address of Applicant :Assistant Professor, Bengal School of Technology (A College of Pharmacy), Sugandha, Near Chuchura Railway Station, Hooghly, Kolkata, West Bengal - 712102 -

4)Ms. Faheemah Hossain

Address of Applicant : Assistant Professor, Bharat School of Pharmacy, Mangalpally (V), Ibrahimpatnam (M), Rangareddy, Hyderabad, Telangana -

5)Mr. Nirmalya Khan

Address of Applicant : Assistant Professor, Tarifa Memorial Institute of Pharmacy, Choa, Hariharpara, Murshidahad, Berhampore West Bengal - 742166 -

6)Ms. Reshmi Mukherjee

Address of Applicant : Assistant Professor (Pharmaceutical Chemistry), Bengal College of Pharmaceutical Technology, Ward No. 8, Cinema Hall By Pass Road, Notunpally, Dubrajpur, West Bengal - 731123

7)Mr. Pranjal Das

Address of Applicant : Assistant Professor, Gitanjali College of Pharmacy, Kantagoriya, Lohapur, Nalhati, Birbhum, West Bengal - 731237 --

8)Mr. Sibasish Dey

Address of Applicant :Assistant Professor, Global College of Pharmacoutical Technology, Pulpara More, Krishnanagar, Nadia, West Bengal - 741102 -

(57) Abstract:

The present invention relates to novel method for the isolation of Alzheimer's Disease (AD) biomarkers from biological samples. The method integrates a multi-step extraction process, highly specific binding reagonts (including monoclonal artibodies and aplamers), advanced separation techniques, automation, and quantitative analysis. It is specifically designed to enhance sensitivity, specificity, and reproducibility in the isolation of AD biomarkers, exemplified by anyloid-beta peptides and tau proteins. The method facilitates precise quantification and monitoring of these biomarkers, offering potential applications in early AD diagnosis, disease progression tracking, and therapeutic target identification. Moreover, it accommodates various sample types, including cerebrospinal fluid, blood, and tissue samples, underscoring

No. of Pages: 9 No. of Claims: 5



(19) INDIA

(51) International classification

Filing Date

Application Number Filing Date

Filing Date

Number

(61) Patent of Addition to

(62) Divisional to Application

(86) International Application No.

(87) International Publication No.

(22) Date of filing of Application :16/05/2023

(21) Application No.202341034185 A

(43) Publication Date: 16/06/2023

(54) Title of the invention: REPURPOSE OF FLUVASTATIN FOR TREATMENT OF OSTEOPOROSIS

:A61K 314050, A61P 030600, A61P 191000, A61P

430000, C07D 092400

:NA

:NA

: NA

NA

NA

NA

SNA

(71)Name of Applicant :

IJNAGARAJU BANDARU

Address of Applicant :COLLEGE OF PHARMACY, GREIN FIELDS, VADDESWARAM, GUNTUR DISTRICT, ANDRIRA PRADESH, INDIA, 322302. -

Name of Applicant : NA Address of Applicant: NA

(72)Name of Inventor : I)BANDARU NAGARAJU

Address of Applicant :COLLEGE OF PHARMACY, KONERU LAKSHMAJAH EDUCATION FOUNDATION, GREEN FIELDS, VADDESWARAM, GUNTUR, ANDHRA PRADESH, INDIA, 522302. -

2)ALEKHYAKETHA

Address of Applicant :HHARAT INSTITUTE OF TECHNOLOGY-PHARMACY,

MANGALPALLY, IBRAHIMPATNAM, TELANGANA, INDIA, 501510. 3)CH. LOCHANA

Address of Applicant : DEPARTMENT OF PHARMACOLOGY, SRINIVASA RAO COLLEGE OF PHARMACY, P.M. PALEM, VISAKHAPATNAM, ANDHRA PRADESH, INDIA, 530041.

4)M. PAVANI

Address of Applicant DEPARTMENT OF PHARMACEUTICS, AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES, THAGARAPUVALASA, CHERUKUPALLY VILLAGE, VIZIANAGARAM DIST, ANDHRA PRADESH, INDIA, 531162.

5)A. SUDHEER

Address of Applicant :DEPARTMENT OF PHARMACOLOGY, RAGHAVENDRA INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH, K.R.PALLI CROSS, ANANTAPURAMU, ANDHRA PRADESH, INDIA, 515721.

6)BHARDWAJ

Address of Applicant :COLLEGE OF PHARMACY, KONERU LAKSHMAIAH EDUCATION SOCIETY, GREEN FILEDS, VADDESWARAM, GUNTUR, ANDHRA PRADESH, INDIA, 522302

7)M. YASO DEEPIKA

Address of Applicant : DEPARTMENT OF PHARMACY, ANURGA UNIVERSITY, VENKATAPUR, OHATKESAR ROAD, HYDERABAD, TELANGANA, INDIA, 500088.

8)CHITTURI V.S.S LAKSHMI SARAYU

Address of Applicant : COLLEGE OF PHARMACY, KONERU LAKSHMAIAH EDUCATION FOUNDATION, GREEN FIELDS, VADDESWARAM, GUNTUR, ANDHRA PRADESH, INDIA, 522302. -

9)N. SRI LAKSHMI

Address of Applicant COLLEGE OF PHARMACY, KONERU LAKSHMAIAH EDUCATION FOUNDATION, GREEN FIELDS, VADDESWARAM, GUNTUR, ANDHRA PRADESH, INDIA, 522302.

10)G PRASANTHI

Address of Applicant : ADITYA PHARMACY COLLEGE, ADITYA NAGAR, SURAMPALLEM, AP, INDIA. -

(57) Abstract

Preclinical evaluation of Fluvestacin for treatment of osteoporosis in ovariectomized rais. The albino Wistor female rats were divided into 4 groups of 6 rats in each and treated as follows. Group-1 Sham operated receive vehicle (5% Tween 80); Group-11 Ovariectomized control receives vehicle (5% Tween 80); Group-III Estrogen (0,0563 mg/kg) in ovariectomized rate; Group-VI Fluvestatin (#0mg/kg) in overlectemized rats.). At the end of 42 days, all the rats were deprived of food for whole night. On the next day, urise (0-24h) was collected, then the animals were are shelized by Kriamine HCI (50 mg/kg, ip) and blood samples were taken from common carolid artery loss, ash content, hierarchanical, biochemical and histopathological observation were carried out for antiosteoporosis activity. The significant increase in BMD, Ash content and lumber hardness were observed. In addition, increased levels of calcium and phosphorous is decreased in OVX group and increased levels in Fluvastatin treated animals. The histograthological results also confirm the protective effect of drug. The present findings amongly suggest that Playastatist possess the potent antiosteopocosis activity in ovarientomized rata and substantiates the ethnic use in treatment of postmenopusual osteopocosis.

No. of Pages: 15 No. of Claims: 4

(19) INDIA

(22) Date of filing of Application :30/04/2023

(21) Application No.202341030922 A

(43) Publication Date: 05/05/2023

(54) Title of the invention: METHOD FOR ESTIMATION OF FOSTEMSAVIR USING RP-UPLC IN PHARMACEUTICAL DOSAGE FORM AND USES THEREOF

:A61B 051600, A61K 450600, A61F 311200, C08G (51) International classification 770000, G01S 130000 (86) International Application No. :PCT// Filing Date :01/01/1900 (87) International Publication No. :NA (61) Patent of Addition to NA Application Number NA Filing Date (62) Divisional to Application -NA Number NA

(71)Name of Applicant : I)Dr. Vanga Mohan Goud Address of Applicant : Associate Professor & HOD, Pharmaceutical Chemistry and Analysis, Jogispally B.R Pharmacy College, Jawaharlo! Nehru Technological University, Hyderabad, Telangara-500075, India 2)Dr. R. Suthakaran 3)Dr. Sandala Anuradha Bal 4)Dr. M. Ravi Kumar 5)Dr. Pittu Vishnu Priya 6)Dr. Sunkara Namratha 7)Dr. N. Anjaneyulu 5)Dr. Ajmera Rama Ran 9)Dr. Purna Aravinda Reddy 10)Dr. Yerra Rajeshwar 11)Dr. Subhan Saboo Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor: I)Dr. Vanga Mohan Goud Address of Applicant : Associate Professor & HOD, Pharmaceutical Chemistry and Analysis, Joginpolly B.R Pharmacy College, Jawaharlal Nehru Technological University, Hydershad, Telangana-500075, India 2)Dr. R. Suthskaran Address of Applicant :Professor and Principal, Pharmaceutical Chemistry, Vijaya College of Pharmacy, Hyderabad, Telangana-501511, India 3)Dr. Sandala Anuradha Bai Address of Applicant Professor, Pharmaceutical Chemistry, S.N. Vanita Pharmacy Mahavidyalaya, Hyderabad, Telangana- 500017, India 4)Dr. M. Ravi Kumar Address of Applicant :Professor and Principal, Geethanjali College of Pharmacy, Cheryal (V), Kecsuru (M), RR Dist, Hyderabad, Telangana-501301, India 5)Dr. Pitte Vishau Priya Address of Applicant : Associate Professor & HOD, Pharmacoutical Biotechnology, Jeginpally B.R. Pharmacy College, Hydersbod, Telangana-500075, India-6)Dr. Sunkara Namratha Address of Applicant : Associate Professor, Pharmaceutical Analysis, Bharot Institute of Technology, Hydemond, Telangana- 501510, India -7)Dr. N. Anjaneyelu Address of Applicant :Head of the Department, Pharmaceutical Analysis, Gorthanjali College of Pharmacy, Cherysl (V) Keesara (M) RR Dist, Hydersbad, Telangana-501301, India 8)Dr. Ajmera Rams Rau Address of Applicant Professor, Kandher college of Pharmacy, Kandher, Nanded, Maharashtra- 431714, India -

9)Dr. Purna Aravinda Reddy

Address of Applicant Professor and Principal, Samskruti college of pharmacy, Kondapur, Ghatkesse, Medchal Rango Reddy, Hydersbad, Telangana-501301, India 10)Dr. Yerra Rajeshwar

Address of Applicant : Assistant Professor, Pharmaceutical Chemistry, Komar University of Science and Technology, Chak chak, Quiarnisi, Suleymaniyah, Kurdistan Region, IRAQ -

11)Dr. Subhas Sahoo

Address of Applicant : Associate Professor & HOD, Pharmaceutical Analysis, Pulls Reddy Institute of Plurmacy, Ansaram, Sanga reddy, Hydersbad, Telangana-500075, India -

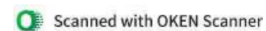
Filing Date

(3-7) According to Present invention provides a simple, accurate and precise method for the estimation of Fostermavir in pharmaceutical desage form. The present invention relates a method for the estimation of Fostermavir by RP-UPLC in bulk and tabled desage forms. The method for estimation of Fostermavir in pharmaceutical desage form, comprising of dissolving Festermavir using Acctoritrite and Potassium dihydrogen phosphate as mobile phase in the entity of 60:40 %v/v; running chromatogram through column C18, 2.1mm x 50mm, 1.8pm using mobile phase; optimizing conditions of column at flow rate 0.3mi/min, detecting wavelength at 230 nm, injecting volume 1 µL, run time 5 min; and column temperature at 30°C; running the sample and recording chromatogram from the chromatograph for estimation of Fostensavir. The method for estimation of Fostensavir, wherein the retention time 1.186 min and relative standard deviation 0.2, relative standard deviation of repeatability precision of Festemsavir 0.7. The method for estimation of Festemsavir, wherein the recovery 99.28% and assay 99.11%. The method for estimation of Fostemsavir, wherein the developed method is simple and economical and can be adopted in regular quality control test in industries.

No. of Pages: 18 No. of Claims: 6

The Patent Office Journal No. 18/2023 Dated 05/05/2023

34664



(19) INDIA

(62) Divisional to

Application Number

Filing Date

(22) Date of filing of Application :30/08/2023

(21) Application No.202341058292 A

(43) Publication Date: 08/09/2023

2)Dr. Kirtimaya Mishra 3)Dr Asm Jabeen

(54) Title of the invention: UV SPECTROPHOTOMETRIC QUANTIFICATION OF CPM IN THE TABLET FORMULATION USING CHEMOMETRIC APPROACH

:A61K0031440200, G01N0021310000, (51) International A61K0009200000, G01N0021359000, classification G06F0017180000 (86) International :NA Application No :NA Filing Date (87) International : NA Publication No. (61) Patent of Addition to INA Application Number :NA Filing Date

NA

:NA

(71)Name of Applicant: 1)Mrs Swetha Vegesna Address of Applicant : DESIGNATION: AssLProfessor DEPARTMENT: Pharmaceutical Analysis COLLEGE FULL NAME : School of Pharmaceutical Sciences and Technologies, JNTUK CITY: Kakinada STATE: Andhra Pradesh PIN CODE:533003 sweth analysis@gmail.com

4)Miss Diptimayee Jena 5)Mr Abhilash Dash 6)Mr Abhilash Dash Mr. Shouvik Mondal Name of Applicant: NA Address of Applicant : NA (72)Name of Inventor: 1)Mrs Swetha Vegesna Address of Applicant : DESIGNATION: Asst. Professor DEPARTMENT: Pharmaceutical Analysis COLLEGE FULL NAME : School of Pharmaceutical Sciences and Technologies, JNTUK CITY: Kakinada STATE: Andlira Pradesh PIN CODE:533003 sweth analysis@gmail.com

Address of Applicant : Designation: Professor Department: Pharmacy College 2)Dr. Kirtimaya Mishra full name: School of Pharmacy, ARKA JAIN University City: Jamshedpur State: Jharkhand Pin code: \$32108 -Address of Applicant : DESIGNATION: Associate Professor DEPARTMENT: 3)Dr Asra Jaheen Pharmacoguesy COLLEGE FULL NAME: Bharat Institute of Technology CITY: Hyderabad STATE: Telangana PIN CODE: 500059

4)Miss Diptimayee Jena Address of Applicant : DESIGNATION: Assistant Professor DEPARTMENT: Pharmacy COLLEGE FULL NAME : ARKA JAIN University CITY: Jamshedpur STATE: Jharkhand PIN CODE: 832108

5)Mr Abhilash Dash Address of Applicant : DESIGNATION: Assistant Professor DEPARTMENT:

Pharmaceutical Analysis & Quality Assurance COLLEGE FULL NAME: Gayatri Institute Of Science And Technology CITY: Regeda, Gunupur, Rayagada STATE: Odisha PIN CODE:765022 6)Mr Abhilash Dash Mr. Shouvik Mondal

Address of Applicant : DESIGNATION: Assistant Professor DEPARTMENT: pharmacy COLLEGE FULL NAME: ARKA JAIN University CITY: Jamshedpur STATE: Jharkhand PIN CODE: 832108

UV SPECTROPHOTOMETRIC QUANTIFICATION OF CPM IN THE TABLET FORMULATION USING CHEMOMETRIC APPROACH ABSTRACT In recent research, the Quality by Design (QbD) chemometric approach was applied to establish and validate a robust, precise, and consistent spectrophotometric method for the quantification of Chlorphenimmine Maleate (CPM) in tablet formulations. A fractional factorial design (FFD) was used for the initial parameter assessment. Subsequently, the selected variables were subjected to a central composite design (CCD) for further evaluation and optimization of the method. Various statistical took were employed to evaluate the compatibility of the collected data. CPM displayed peak absorption at 262 nm when interfaced with HCL Critical method variables identified were slitwidth and sampling interval, which were further analyzed using CCD. Strong linearity was observed for CPM in the range of 2-12µg/mL with an R2 value exceeding 0.9995. The technique abowed high accuracy, with an average % recovery exceeding 100%. After refining, the method was validated following ICH guidelines. By employing QbD principles, the spectrophotometric method inherently ensured quality. The final method was determined to be robust and suitable for quantifying CPM in pharmaceutical formulations.

No. of Pages: 17 No. of Claims: 8



Certificate of Registration for a UK Design

Design number: 6330016

Grant date: 11 December 2023

Registration date: 01 December 2023

This is to certify that,

in pursuance of and subject to the provision of Registered Designs Act 1949, the design of which a representation or specimen is attached, had been registered as of the date of registration shown above in the name of

Bhagyashri Raghunath Mogarkar, Mr. Abhishek Sharma, Mr. Rajesh Guntupalli,

Dharmasa Pawar, Dr. Nitin Lotan Shirole, Dr. Manpreet Kaur, Dr. Dilip Kumar

Tiwari, Dr. Asra Jabeen, Mr. Pavan Arun Chaudhari, Mr. Amit Sureshrao

Sontakke

in respect of the application of such design to:

Ultra performance liquid chromatography apparatus for identification of

metabolites from crude extract

International Design Classification:

Version: 14-2023

Class: 24 MEDICAL AND LABORATORY EQUIPMENT

Subclass: 01 APPARATUS AND EQUIPMENT FOR DOCTORS, HOSPITALS

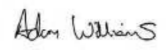
AND LABORATORIES

Version: 14-2023

Class: 24 MEDICAL AND LABORATORY EQUIPMENT

Subclass: 02 MEDICAL INSTRUMENTS, INSTRUMENTS AND TOOLS FOR

LABORATORY USE



Adam Williams

Comptroller-General of Patents, Designs and Trade Marks Intellectual Property Office

The attention of the Proprietor(s) is drawn to the important notes overleaf.







GOVERNMENT OF INDIA

पेटेंट सर्यात्व THE PATENT OFFICE

दिनाइन के पंजीकरण का प्रमाणपत CERTIFICATE OF REGISTRATION OF DESIGN

রিবাহন মা. / Design No.

379887-001

ORIGINAL

5%/No : 136097

mitter / Date

22/02/2023

पारस्परिकता तारीख / Reciprocity Date*

En / Country

प्रमाणित किया जाता है कि रहितन प्रति में बर्जित विजाइन जो MACHINE FOR DEVELOPMENT AND PRODUCTION OF SOLID PHARMACEUTICAL PRODUCTS से संबंधित है, का पंजीवरण, नैजी 15-39 में 1.Dr. Sriram Nagarajan 2. Dr.Kavitha Rajesh 3.Dr. Kotha Kranthi Kumar 4.Dr.Ashok Kumar Janaktraman 5.Dr.Sheik Nasar Ismail 6.Dr.Roddy Nazemoon के मान ने प्रशाहित संबता और हारीख में कर हिया गया है।

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 15-59 in respect of the application of such design to MACHINE FOR DEVELOPMENT AND PRODUCTION OF SOLID PHARMACEUTICAL PRODUCTS in the name of 1.Dr. Sriram Nagarajan 2. Dr.Kavitha Rajesh 3.Dr. Kotha Kranthi Kumar 4.Dr.Ashok Kumar Janakiraman S.Dr.Sheik Nasar Ismail 6.Dr.Reddy Nazemoon.

হিস্তুৰ আফ্রিয়ন, 2000 লক্ষ বিজ্ঞান নিয়ন, 2001 ক অধ্যন্ত্ৰ ঘৰণাৰী ক অনুন্তৰ দী। In pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

INDISELECTUAL

PROPERTY INDIA

TOTAL

fation of printings of lasts : 17/05/2023

Contrate Consens of Patents, Designs and Tracks Murbs

पारम्बारक प्रशेष (प्री. कोर्स हैं किया जाएको देव के पण पा को हो है कियान का मुक्ताकार स्थितहरू को प्रशेष में दम को के दिए हैं पा किएका कियार, अभिन्यत को मित्र के मित्रमी के अपने, तीन को को अमेरिक अलोड के दिया किया का प्रशेषक हम प्रशेष किया कार्याहरू अला किया है प्रशेषक कार्याहरू अलग कि प्रशेषक कार्याहरू अलग कि प्रशेषक कार्याहरू अलग किया है प्रशेषक कार्याहरू अलग कि प्रशेषक कार्याहरू अलग कि प्रशेषक कार्याहरू अलग के प्रशेषक कार्याहरू अलग कि प्रशेषक कार्याहरू अलग के प्रशेषक कार्याहरू अलग के प्रशेषक कार्याहरू अलग के प्रशेषक कार्याहरू अलग के प्रशेषक कार्याहरू अलग कि प्रशेषक कार्याहरू के प्रशेषक कार्याहरू के प्रशेषक कार्याहरू के प्रशेषक कार्याहरू के प्रशेषक कार्याहरू

are writ 6 for sell fit twent in
The metapouts date (flow) which has been abound and the name of the country degraphy in the design will author just her pears from the date of
Registration, and may under the more of the Act and Rules, be adjanced for a further period of the years. The Continue is not for one to legal proceedings
or for obtaining registration abound.







हिजाइन के पंजीकरण का प्रमाण पत्र | Certificate of Registration of Design

27/10/2022

पारस्परिकता तारीख / Reciprocity Date* :

प्रमाणित किया जाता है कि संलग्न प्रति में वर्णित डिजाइन जो DISSOLUTION TEST APPARATUS से संबंधित है का पंजीकरण, बेणी 24-02 में 1.Dr. Anu Vrat Sharma 2. Mr Vinayak Vasantrao Mukkawar के नाम में उपयुक्त संख्या और तारीख में कर लिया गया है।

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 24-02 in respect of the application of such design to DISSOLUTION TEST APPARATUS in the name of 1.Dr. Anu Vrat Sharma 2. Mr Vinayak Vasantrao Mukkawar.

> This is the second party and the same of t I THE REPORT OF STATE OF THE PARTY OF THE PA ं इस व्यवस्था प्रदेशको नाम विस्तान , प्रतान संपन्न क्षेत्रिक कार्य

डिजाइन अधिनियन, 2000 तथा डिजाइन नियम, 2001 के अध्ययीन प्रावधानों के अनुसरण में। In pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001. Account Garness applications (Streets and County) But he delle were the work



the course gentle against the die Render affend out father was an

न्यारावरिकता सारीख (चरि कोई हो) जिसकी अनुपति दो गई है तथा देश का नागः क्रियाइन वह स्वत्वाधिकार प्रजीवतम की सारीख से दस वर्षों के लिए होगा जिसक विकार, अधिनियम एवं निरूप के निर्वचनों के अधीन, धाँच क्यों की अतिरिक्त अधीव के लिए किया जा सकेता। इस प्रमाण पत्र का उपयोग विधिक कार्यवाहियों अध्या विदेश ने

The reciprocity date (if any) which has been allowed and the nature of the country. Copyright in the design will substantion for ten years from the date of Registration, and may under the terms of the Act and Rules, he extended for a further period of five years. This Certificate is not for me to legal proceedings or for obtaining registration abused.

(19) PVENEX

CD Date of filling of Application 22/02/20021

(51) Application the Missister 11478 A

LENGTH ARREST AFTERS PROPERTY

C-4) Tale of the immediate . BY C.PLC MCTROD POR REPROSPERS OF PROPERTY OF THE FORM AND USES THEREOFIE

Hertowetto dry summe agent of the second of plante a l'agricultat or executively Special Control of the State of COR CAR TIME 12/19/4/1985 20 off Trees of walkington -50 - MILE COL 100 No. of Page 219. The state of the s