



ACTION TAKEN REPORT
FACULTY OF PHARMACEUTICAL SCIENCE
Academic Year 2022-2023

Stake Holders	Consolidated Report	Action Taken
Teachers	<ul style="list-style-type: none">Advance learners can be motivated to publish their work in academic journals and to be encouraged to enrol in advance courses available on COURSERA/ NPTEL/ SWAYAM platforms.	<ul style="list-style-type: none">PG Students are required to submit one research paper and one review paper to be published in peer-reviewed publications.
		<ul style="list-style-type: none">Students have been registered for courses on COURSERA/ NPTEL/ SWAYAM for attaining advanced knowledge in the domain.
Professionals	<ul style="list-style-type: none">Students might be introduced to skill enhancement courses that focus on regulatory aspects.	<ul style="list-style-type: none">The VAC program focuses on the regulatory aspects of the pharmaceutical sector is organised for postgraduate students. It aims to bridge the gap between academic knowledge and industrial practices.
Alumni	<ul style="list-style-type: none">Collaboration with companies is to be made for student exchange programs.	<ul style="list-style-type: none">Multiple industries and hospitals have entered into Memorandum of Understanding (MoU) e.g. Signova Health Care Pvt Ltd, for providing industry exposure and placement opportunities to the students.
Employers	<ul style="list-style-type: none">More interaction with industry professionals is to be organised to enhance the industrial knowledge.	<ul style="list-style-type: none">Regular interactions between industry professionals and students of pharmaceutical are organized to enhance the students' understanding of current industry trends and recent developments.
Students	<ul style="list-style-type: none">Hands-on-training workshops and seminars are to be emphasised.	<ul style="list-style-type: none">Training program in IDEAPITCH, workshops on in-silico molecular docking and technical seminars have been organized to enhance students' skills and understanding.



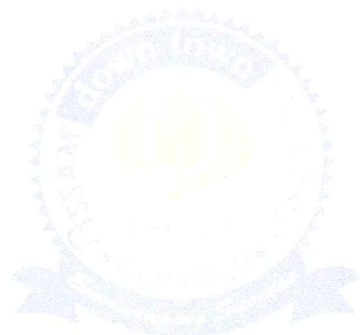


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Stake Holders	Consolidated Report	Action Taken
	<ul style="list-style-type: none">• More emphasis on training and placements.	<ul style="list-style-type: none">• Many placement trainings are arranged in the pre-final year for successful placement in the placement drive.
	<ul style="list-style-type: none">• Request for GPAT classes.	<ul style="list-style-type: none">• GPAT classes are arranged to get success in the GPAT Examination.



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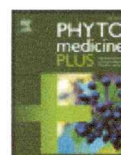
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RESEARCH PAPER PUBLICATIONS

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A review on phytochemistry of *Paederia foetida* Linn

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Narayan Chandra Talukdar

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ARTICLE INFO

Keywords:

Paederia foetida
Phytoconstituents
Pharmacological activities

ABSTRACT

Introduction: *Paederia foetida* Linn. is a widespread plant of the Rubiaceae family distributed in temperate and tropical Asia. The plant has a distinct characteristic of emitting a strong and sulfurous odor on crushing and bruising of its leaves or stems. It has a long history of usage in Chinese, Ayurvedic, and other traditional systems of medicine for numerous ailments. The present review aims to compile its phytochemistry and to discuss its prospect in pharmacological applications.

Methods: References relevant to this review were retrieved using SciFinder, PubMed, and Google Scholar till November 2022. Particularly published articles, books, and conference proceedings were covered and no unpublished data is included. Phytochemistry, secondary metabolites, chemical components, biological activity, pharmacology, ethnopharmacology, traditional medicinal applications, and compounds isolated from *Paederia foetida* Linn. are among the terms utilized.

Results: In various studies, extracts, fractions as well as isolated compounds from various parts of this plant have shown potential activity to treat a variety of diseases like pain, inflammation, arthritis, diabetes, antimicrobial, etc. It has been found to contain numerous bioactive phytochemicals, primarily iridoid glycosides, flavone glycosides, anthraquinones, and terpenoids.

Discussion/Conclusions: Exploring the phytochemical diversity and therapeutic potential of the plant will reveal fresh insight into new perspectives in the treatment of various disorders and opens up new paths for further investigation. This will in turn help to understand the underlying principle of its rich traditional uses and its relation with modern pharmacology.

Introduction

The genus *Paederia* of the Rubiaceae family is a major group of Angiosperms primarily distributed in Asia and North America. As per The Plant List, the genus *Paederia* consists of a total of 33 accepted plant species (The Plant List: *Paederia* genus). The lectotype species of the *Paederia* genus i.e. *Paederia foetida* Linn. (syn. *Paederia scandens*) is a deciduous climbing plant that grows to 5.5 m with a hard lignified stem (Ye et al., 2013). The plant has a distinct characteristic of emitting a strong and sulfurous odor on crushing and bruising of its leaves or stems. The Species name, *foetida*, means "stinky" or "foul-smelling" in Latin. The plant grows as a ruderal in thickets and woods, forest borders, secondary evergreen to deciduous forest, clearings in primary forests, and montane vegetation up to 3000 m, on steep, forested slopes, or sandy or rocky sea coastlines.

P. foetida has a long history of usage in Chinese, Ayurvedic, and other

traditional systems of medicine for arthritis, vesical calculi, inflammation, asthma, diarrhea, dysentery, piles, diabetes, seminal weakness, and a variety of other ailments (Panda, 1987; Quang et al., 2002). The plant is also used as a vegetable due to its rich nutraceutical values. A few reviews on the pharmacognostical, phytochemical, and pharmacological profile of the plant have been made (Chanda et al., 2013; Wang et al., 2014a; Xiao et al., 2019). However, a systematic review comprising all updated information is required. Therefore, in the present review, a comprehensive summary of the phytochemistry and pharmacology of *P. foetida* was made. It includes a detailed classification of phytoconstituents and a systematic analysis of the biological activities reported in the literature till November 2022. The extracts, essential oils, and compounds isolated from *P. foetida* exhibit a broad spectrum of biological and pharmacological activities, including analgesic, anti-inflammatory, anti-arthritis, antimicrobial, hepatoprotective, anti-diabetic, antioxidant, gastrointestinal, antihyperuricemic,

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REVIEW ARTICLE

Plants with Analgesic and Anti-Inflammatory Potential: A Review on Folk Medicinal Plants of Upper Assam, India

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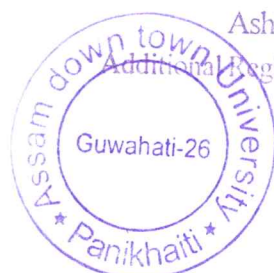
Abstract

Effective management of pain and inflammation associated with number of conditions like rheumatism, pneumonia, cancer, colitis, irritable bowel syndrome, neurodegenerative disease, heart problems etc is a major health concern. Currently, available medicines like non-steroidal anti-inflammatory drugs (NSAIDs), opioid analgesic, steroids may cause different adverse effects. In recent decades, scientific investigations on plant resources or herbal products have been intensified with the hope to find better therapy. Assam is a gold mine of medicinal plants and indigenous knowledge. People of upper Assam uses a lot of plants in their daily life to cure different ailments, although very less number of ethnobotanical surveys have been conducted in this region. On search of ethnobotanical surveys conducted we have identified twenty two plants used by the rural and ethnic people of upper Assam for management of pain and inflammation. These plants also been investigated scientifically and some of the phytomolecules have been identified. A systematic approach to investigate the plants based on their folk medicinal uses, isolation of phytoconstituents, exploring their mechanism of action, design the effective formulation followed by clinical trial is the need of time. This paper highlighted the folk medicinal plants of upper Assam along with details of folk preparation, source of information

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MOOC'S COURSES

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Oct 19, 2022

Dhrubajyoti Bora

has successfully completed

Patient Safety and Quality Improvement: Developing a Systems View (Patient Safety I)

an online non-credit course authorized by Johns Hopkins University and offered through Coursera



Michael Sawyer
Director, Patient Safety
Academy of Health Care Practice, SAHJHS

**COURSE
CERTIFICATE**



Verify at
coursera.org/verify/9AK7ZEN7G45P
Coursera has confirmed the identity of this individual and their participation in the course.



Oct 19, 2022

Kabir Kachari

has successfully completed

Patient Safety and Quality Improvement: Developing a Systems View (Patient Safety I)

an online non-credit course authorized by Johns Hopkins University and offered through Coursera



Michael Sawyer
Director, Patient Safety
Academy of Health Care Practice, SAHJHS

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CERTIFICATE**



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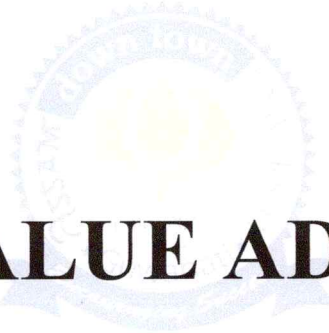
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Value added courses

S. No.	Name of the Value-Added Course	Value-Added Course Code	Year of offering	Number of Students Successfully Completing the Course
1	Film Appreciation Level-IV: Film Direction	22VAC01	2022-23	55
2	Contemporary Acting-Level I: Basic	22VAC02	2022-23	60
3	Contemporary Acting-Level II: Cinematic Acting	22VAC03	2022-23	60
4	Contemporary Acting-Level III: Advanced Acting Technique (Stanislavsky Method, Chekhov's Method)	22VAC04	2022-23	53
5	Contemporary Acting-Level IV: Professional Acting	22VAC05	2022-23	69
6	Quality Assurance and Quality Control in Construction	22VAC06	2022-23	73
7	Sustainable Technologies for Civil Engineering	22VAC07	2022-23	71
8	Patient Relation Services	22VAC08	2022-23	67
9	Basics of Bartending	22VAC09	2022-23	52
10	Essentials of Pastry & Bakery	22VAC10	2022-23	60
11	Travel Counselor	22VAC11	2022-23	48
12	Basics of Confectionery	22VAC12	2022-23	60

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S. No.	Name of the Value-Added Course	Value-Added Course Code	Year of offering	Number of Students Successfully Completing the Course
13	Nutrition in Sports Fitness	22VAC13	2022-23	49
14	Sensory Evaluation	22VAC14	2022-23	59
15	Food Processing Techniques	22VAC15	2022-23	29
16	Food Laws and Safety	22VAC16	2022-23	80
17	Gardening and Landscape Designing	22VAC17	2022-23	70
18	Introduction to SPSS	22VAC18	2022-23	69
19	Food Irradiation	22VAC19	2022-23	70
20	Fundamentals of Web Developer	22VAC20	2022-23	80
21	Business Intelligence Analyst	22VAC21	2022-23	80
22	Data Scientist	22VAC22	2022-23	78
23	Computer Application	22VAC23	2022-23	80
24	Planetary Health	22VAC24	2022-23	80
25	Interactive Healthcare	22VAC25	2022-23	77
26	Data Science and Business Analytics	22VAC26	2022-23	78
27	Retail Manager	22VAC27	2022-23	67
28	Enhancing Patient Safety	22VAC28	2022-23	70
29	Outdoor Emergency Care	22VAC29	2022-23	80
30	Climate Change and Global Environment	22VAC30	2022-23	58
31	Leadership in Nursing informatics: Theory & Practice	22VAC31	2022-23	80
32	Pharmaceutical Regulatory Affairs	22VAC32	2022-23	79

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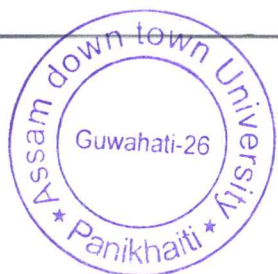
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S. No.	Name of the Value-Added Course	Value-Added Course Code	Year of offering	Number of Students Successfully Completing the Course
33	Healthcare Organization Operations Specialization	22VAC33	2022-23	77
34	Introduction to Statistics	22VAC34	2022-23	29
35	Health Across the Gender Spectrum	22VAC35	2022-23	80
36	Teaching and Assessing Clinical Skills	22VAC36	2022-23	80
37	Job in Medicine and Healthcare	22VAC37	2022-23	80
38	Life, Health and Radiation	22VAC38	2022-23	57
39	Medical Emergencies: Airway, Breathing, and Circulation	22VAC39	2022-23	78
40	Analytics in Healthcare Management and Administration	22VAC40	2022-23	60
41	Medical Technology and Evaluation	22VAC41	2022-23	78
42	Data Science in Stratified Healthcare and Precision Medicine	22VAC42	2022-23	52
43	Healthcare Law Specialization	22VAC43	2022-23	30
44	The Science of Training Young Athletes	22VAC44	2022-23	77
45	Deep Learning for Healthcare Specialization	22VAC45	2022-23	80
46	The Heart, Blood, and Lungs	22VAC46	2022-23	75
47	Introduction to Healthcare	22VAC47	2022-23	79
48	Art Meets Science: Human Canvas	22VAC48	2022-23	78
49	Quality Management in Medical Laboratory	22VAC49	2022-23	80
50	Approach to Patients with Trauma to Head-Neck Region	22VAC50	2022-23	57
51	Practical Approach to Dizziness	22VAC51	2022-23	60

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S. No.	Name of the Value-Added Course	Value-Added Course Code	Year of offering	Number of Students Successfully Completing the Course
52	Hospital Infection Control Practices	22VAC52	2022-23	78
53	Food Fortification	22VAC53	2022-23	80



Ashim Barman

REGISTRAR

Dr. Ashim Barman
Registrar

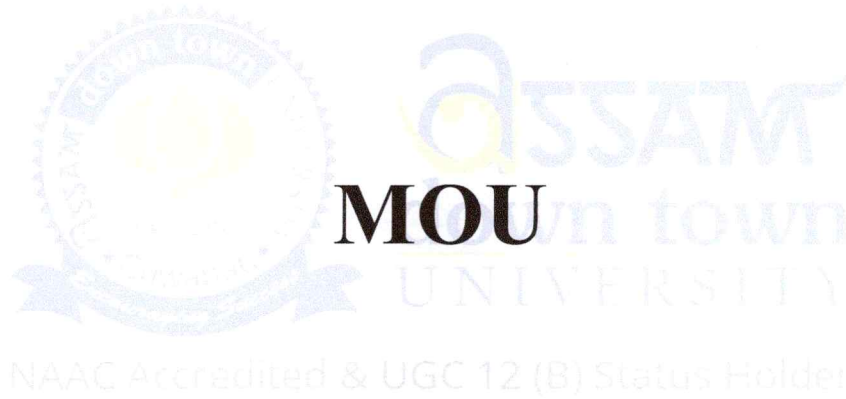
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অসম ASSAM

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SIGNOVA
Healthcare Pvt. Ltd

MEMORANDUM OF UNDERSTANDING (MOU)

Signed Between

SIGNOVA HEALTHCARE PVT LTD.

Plot No. 1 EPIP Silasandari Gbopa, Village Numalijalah,
Arimagan, North Guwahati, Assam - 781031

&

ASSAM DOWN TOWN UNIVERSITY

Gandhinagar, Panikhatti, Assam - 781026

The Memorandum of Understanding (MOU) between Assam down town University, Gandhinagar, Panikhatti, Assam and Signova Healthcare Pvt. Ltd., Arimagan, North Guwahati, Assam is being signed on the prospect that both institutions will collaborate on developing joint academic and research cooperation between the two institutes, on 09.12.2023

Page 1 of 4



Page 2 of 5



1. SCOPE

The purpose of this MOU is to establish a framework for collaboration and cooperation between the University and the Industry/Organization in areas of mutual interest. Both parties intend to promote and facilitate research, innovation, knowledge exchange, academic and other related activities for their mutual benefit.

The Scope of MOU is to define a mechanism to promote interdisciplinary research, employ vocational and skill oriented training, promote academic, co-curricular, extension and outreach activities and other programs to benefit student and staff of both organizations. Joint research and academic activities leading to academic excellence, new knowledge generation, innovative technology development, professional skill and competence development, vocational training, capacity building and research programs. Joint Disciplinary activities through collaboration and networking of Assam down town University and Signova Healthcare Pvt Ltd.

2. OBJECTIVES

Signova Healthcare Pvt Ltd and Assam down town University will undertake joint research work in the areas of mutual interest.

- I. To setup a center for interdisciplinary research in the Faculty of Pharmaceutical Science, Assam down town University in collaboration with Signova Healthcare Pvt Ltd.
- II. The concerned scientists of Signova Healthcare Pvt Ltd and corresponding faculty Members of the Faculty of Pharmaceutical Science, Assam down town University together will formulate/revisable for academic programs new courses as and when required, evaluate joint research projects and training for skill-oriented Human Resources with due approval of both the institute and within the framework of rules and regulation governing both the organizations.
- III. Work together in matters relating to making training and education relevant to the changing technological scenario including design, development, implementation, and review of curriculum and resource contents.
- IV. Training Programs on state of art topics of interdisciplinary research for faculty, staff, student, and technical personnel of both organizations with the area of co-operation will be undertaken in both institutes.
- V. To work on collaborative research projects in the fields of health science, pharmaceutical science and for the development of North Eastern keeping in view the interests and philosophies of each other.
- VI. To provide opportunities to the students in the form of Short Term learning programs to update their knowledge and skill arrangements with due approval of both the institute and within the framework of rules and regulations governing both organizations.
- VII. Organize joint workshops/seminars/conferences/training of the national, international level in the field of pharmacy education and health sciences of mutual interest including awareness and awareness workshops.
- VIII. To carry out joint extension and outreach activities for the benefit of people with due approval of both the institute and within the framework of rules and regulations governing both the organizations.
- IX. Student placement also look after for the Aditi students with mutual agreement of both the parties.

4. CENTER FOR INTERDISCIPLINARY RESEARCH

- I. The center will take the support of external and international academia and other industries to provide maximum benefit to the student community in terms of Developing new patterns of courses involving interdisciplinary research.
- II. Student intern/ sandwich program.
- III. Skill-oriented training and vocational course.
- IV. Support to the project of U.G., P.G. students and Research scholars.
- V. Technology development and demonstration.





- XV. Capacity building and human resource development for the faculty, students and graduate personnel of industry.
- XVI. Information education and communication on products and processes developed and developed of mutual interest. An interdisciplinary laboratory on pharmaceutical process and public engineering to solve the issues relating to manufacturing, cost, product efficacy, safety and bioavailability related to pharmaceutical molecules.

5. EXCHANGE / DEPUTATION OF STAFF

- (1) To exchange faculty, technical personnel on full-time basis for a limited period not exceeding one year at a time for the purpose of implementation of projects under the mode of co-operation.
- (2) That the faculty, staff and research fellows registered for P.D. degree may visit the other institute for a short period in connection with their research work under joint collaboration projects.
- (3) That the faculty, technical personnel will be encouraged to deliver lectures, seminars, etc. in the other organization.

6. JOINT CONFERENCE/ SEMINAR/ TRAINING/ WORKSHOP

Both the parties agree to hold, conduct, whenever feasible, national level joint workshops, seminars, training programs within the areas of mutual interest.

7. SHARING OF FACILITIES

- (1) The two organizations agree to share their respective important R&D facilities in order to promote scientific and research in the areas of cooperation to intensify the high priority area programs of science and technology.
- (2) Access to laboratories, library, and other supporting facilities for jointly supervised P.D. and Research will be provided by both institutes.

8. PROJECTS WORK OF STUDENTS

Selected B. G. P.D. students of Assam down town University in the respective areas of specialization will be allowed at a time for project work at Sigma Healthcare Pvt Ltd in the area of mutually agreeable areas identified by the both Organizations.

9. AREAS OF MUTUAL INTEREST

The areas identified for cooperation are Pharmaceutical Sciences, Pharmacology, Pharmaceutics, Medical Chemistry, Analytical Chemistry, Physical Pharmacy, Pharmaceutical Engineering and Technology, Herbal products, Food & Nutrition, Biotechnology, and other relevant areas. The areas of cooperation will be defined and modified from time to time based on mutual discussion.

10. INTELLECTUAL PROPERTY RIGHTS

- (1) In connection with the MOU, either Party may prepare, compile, and distribute materials ("Material") during the discussions. Each Party or its independent contractors/authors, such Materials, shall retain all ownership right, title, and interest (including copyright) in the Material. Further Party shall have the right to reproduce, modify or use the Materials of the other Party without the prior written consent in such instances of the other Party or the independent contractors performing such work.
- (2) Subject to mandatory provisions of applicable laws, any intellectual property rights derived from performing MOU shall be covered by both the Assam down town University and the Sigma Healthcare Pvt Ltd and the use, ownership, and licensing of such intellectual property rights shall be governed by the Assam down town University and the Sigma Healthcare Pvt Ltd intellectual property policies.





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
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11. CONFIDENTIALITY


The Assam down town University and the Signora Healthcare Pvt Ltd acknowledge that confidential and proprietary information may be shared during the course of collaboration. Both parties agree to maintain the confidentiality of such information and to protect it from unauthorized disclosure or use, in accordance with applicable laws and regulations.

The MOU shall take effect from the date of signing and shall be valid for an initial period of 5 (five) years. Any amendment and/or modification of this require the written approval of the Authority of Signora Healthcare Pvt Ltd and the Vice-Chancellor of Assam down town University and shall be appended here to. If either party does not have a need to cooperate, the two parties will agree to terminate this memorandum of understanding in writing.

Approval and Accepted for the Assam
down town University


Prof (Dr.) N. C. TALUKDAR
Vice Chancellor

Approval and Accepted for the
Signora Healthcare Pvt Ltd




Vijay Kumar
Plant Head

Witness


1.

2.

Witness


1.

2.


Ashim Barman

Additional Registrar (Administration)

Page 4 of 4






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Evidence of Interaction with industry professionals

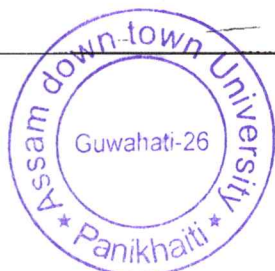


		
Faculty of Pharmaceutical Science BOARD OF STUDIES (BOS) MINUTES OF MEETING		
COMMITTEE NAME	DATE	TIME and Venue
BOARD OF STUDIES (BOS) Faculty of Pharmaceutical Science	01/06/2022	02.00 PM, Chamber of Dean, Faculty of Pharmaceutical Science
MEETING NO - AdtU/BOS/2022/033		

The following members were present in the meeting			
SN	Name of member	Designation	Internal /External Member
1.	Dr. Biplab Kumar Dey	Dean and Chairman	Internal
2.	Dr. Mrinmoy Basak	Member	Internal
3.	Dr. Faruk Alam	Member	Internal
4.	Dr. Ananta Choudhury	Member	Internal
5.	Mr. HIMAL Barakoti	Member	Alumni
6.	Dr. Saikat Sen	Member Secretary	Internal
Total Members Present- 6			
Quorum Fulfilled – Yes			
The following member/s could not be present due to pre-occupation:			
Mr. Soomnath Chakraborty, External Member, BOS, Pharmaceutical Science			
Meeting Agenda			
Item 1. Review of the previous meeting resolution.			
Item 2: Discussion on continuation B Pharm and M Pharm Pharmaceutics and M Pharm Pharmacology syllabus and interdisciplinary courses, cross cutting courses and employability and skill development courses			
Item 3. Discussion on NAAC, NBA and academic activities			
Item 4. Review of Feedback			
Item 5. Any other matter			



(Handwritten signature)



Dr. B.K. Dey, Dean, Faculty of Pharmaceutical Sciences, Assam down town University, Gandhinagar, Panikhaiti, Guwahati-781026, has extended a warm welcome to all the faculty members present and called the meeting to commence.
All the topics were discussed thoroughly, and unanimous resolutions were taken, as mentioned below:

SN	Item	Discussion	Resolution
1.	Review of the previous meeting resolution.	The committee revisited the main points from the last BoS meeting,	The points from the previous BoS meeting were confirmed as satisfactorily addressed, with continuous monitoring recommended.
2.	Discussion on continuation B. Pharm, M.Pharm (Pharmaceutics) and M.Pharm (Pharmacology) syllabus and interdisciplinary courses, cross cutting courses and employability and skill development courses	Members discussed onto the B.Pharm, M.Pharm (Pharmaceutics) and M.Pharm (Pharmacology) syllabus and interdisciplinary courses, cross cutting courses and employability and skill development courses.	There are no changes in syllabus along with interdisciplinary courses, cross cutting courses and employability and skill development courses.
3.	Discussion on NAAC, NBA and academic activities	Members of BOS and FPS discussed the work completed in relation to the NAAC and NBA. A meeting of the NAAC and NBA departmental committees was held in June 2022. It was observed that all the committees work in their assigned areas. Members of BOS and FPS discussed the department's academic activities and the upgrade of the teaching and learning process. They also evaluated the requirements of faculty members for the next semester. The BOS, FPS discussed on the interaction of industry personnel with BPharm students regularly, which will help the students upgrade their knowledge of the current situation of the pharmaceutical industry and recent developments	Progress on the documentation for NBA and NAAC is found satisfactory. It was also decided that the Faculty of Pharmaceutical Science will invite a resource person from an industry background regularly who will interact with B.Pharm students.





4.	Review of stakeholders feedback	<p>The committee reviewed the feedback received from all stakeholders.</p> <p>The university authorities suggested looking into the implementation of NEP in Pharmacy Curriculum. However, it was discussed that PCI implemented a common syllabus for Pharmacy programs throughout India and all the programs are regulated by the PCI norms.</p>	<p>The Committee recommended that the concerns raised by the stakeholders be addressed at earliest.</p> <p>The Faculty of Pharmaceutical Science will follow PCI's syllabus to offer D.Pharm, B.Pharm, and M.Pharm courses. However, on behalf of AdtU, the Faculty of Pharmaceutical Science will write to PCI regarding the implementation of NEP.</p>
5.	Any other matter	There is no other matter to discuss.	

Meeting ended with the vote of thanks from the Chair.

Signature of the Member Secretary

Member Secretary
Board of Studies,
Faculty of Pharmaceutical Science
Assam down town University, Ghy



Signature of Chairman

Chairperson
Board of Studies,
Faculty of Pharmaceutical Science
Assam down town University, Guwahati



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EVENT of Interaction with Industrial Professionals

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REPORT OF “INTELLECTUAL LECTURE SERIES (Expert Talk #1)” 2023

1. Title of the Event: Webinar on “Pharmacovigilance as a Field, Opportunities, Pre-requisites” under intellectual lecture series “Pharma Next: Pharma Industry in 21st Century’.”

2. Presented by: Mr. Ankur Borkakoty, Associate Director, Safety Operations (Pharmacovigilance), IQVIA, Bangalore, Karnataka, India.

3. Communicate with Expert by: Dr. Santa Mandal, Assistant Professor, Faculty of Pharmaceutical Science, AdtU.

4. Date and venue of the Event: 13 May 2023, Virtual stage through Google Meet (<https://meet.google.com/tuh-ybyp-cba>).

5. Authorization by the registrar's office: Informed & Approved By

- a. VC, Assam down town University
- b. Pro VC, Assam down town University
- c. Dean of Studies, Assam down town University
- d. Dean, Faculty of Pharmaceutical Science, AdtU

6. Agenda: The agenda of the Programme is as follows

To Organize a Virtual Intellectual Lecture Series to create a unique platform to promote Pharmacovigilance among the students to discuss PharmaNext: Pharma Industry in 21st Century.

7. Organizer of the Event: Faculty of Pharmaceutical Science, AdtU, Guwahati, Assam, India

8. Sponsorship If Any: No

9. University Contribution (Sponsorship/Fund), If Any: Yes

10. Approximate number of participants: Student & Faculty: 100



11. Event Report:

Dr. Rinchi Bora moderates the event & Dr. Manish Kr. Gautam coordinated the program.

The event started with an inaugural address by Hon'ble Dean Prof. (Dr.) Saikat Sen, Assam down town University (AdtU).

Speaker Mr. Ankur Borkakoty Key Discussions and Highlights:

Introduction to Pharmacovigilance: The conference began with an overview of pharmacovigilance, highlighting its role in monitoring and assessing the safety of drugs throughout their lifecycle.

Regulatory Framework: Speakers discussed the regulatory framework surrounding pharmacovigilance, emphasizing the responsibilities of pharmaceutical companies, regulatory agencies, and healthcare professionals in reporting adverse drug reactions (ADRs) and ensuring drug safety.

Adverse Drug Reaction Reporting: The importance of timely and accurate reporting of ADRs was highlighted. Participants learned about various reporting systems and the role of healthcare professionals in identifying, documenting, and reporting ADRs.

Signal Detection and Management: The conference focused on signal detection methods and tools used to identify potential safety concerns associated with drugs. Discussions revolved around strategies for effective signal management and risk communication.

Pharmacovigilance in Clinical Trials: The role of pharmacovigilance in clinical trial settings was explored. Topics included safety monitoring during trials, ensuring patient safety, and the ethical considerations of pharmacovigilance in research.

Collaboration and Information Sharing: The conference emphasized the importance of collaboration and information sharing among stakeholders in pharmacovigilance. Participants discussed the establishment of national and international networks to enhance safety monitoring and share best practices.

Emerging Technologies: Presentations highlighted the impact of emerging technologies such as artificial intelligence and big data analytics in pharmacovigilance. Participants explored how these technologies can improve signal detection, risk assessment, and decision-making processes.

Global Perspectives: International perspectives on pharmacovigilance were shared, with insights from regulatory agencies and pharmacovigilance experts from different countries. Participants gained a broader understanding of global trends, challenges, and best practices in drug safety monitoring.



Future Directions: The conference concluded with a discussion on the future directions of pharmacovigilance. Participants explored emerging challenges and opportunities and identified areas for improvement, including enhancing reporting systems, strengthening post-marketing surveillance, and fostering international collaboration.

Overall, the Pharmacovigilance Conference provided a platform for professionals in the field to exchange knowledge, share experiences, and discuss the latest advancements in drug safety monitoring. The event highlighted the critical role of pharmacovigilance in ensuring patient safety and underscored the importance of collaboration among stakeholders to improve drug safety worldwide.

End of the talk by expert, directly interacts with students regarding different aspects of pharmacovigilance.

A vote of thanks speech was given by Prof. (Dr.) Ananta Choudhury and declared the end of the session.

12. Outcome of the Event:

The objective of the event was to provide a suitable platform for the students for discussing the scope of Pharmacovigilance in the pharmaceutical industry. The lectures were followed by interactive session between the speaker and participants that help the participants to clarify their doubts regarding detail about Pharmacovigilance. The overall discussion of the lecture sessions benefitted all the participants.

13. Photos of the Event:



Flyer of the Event

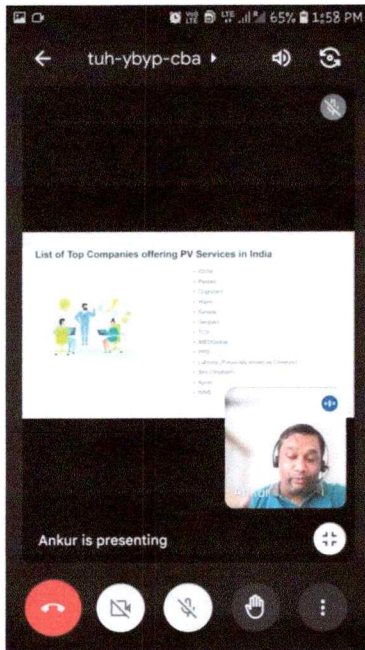
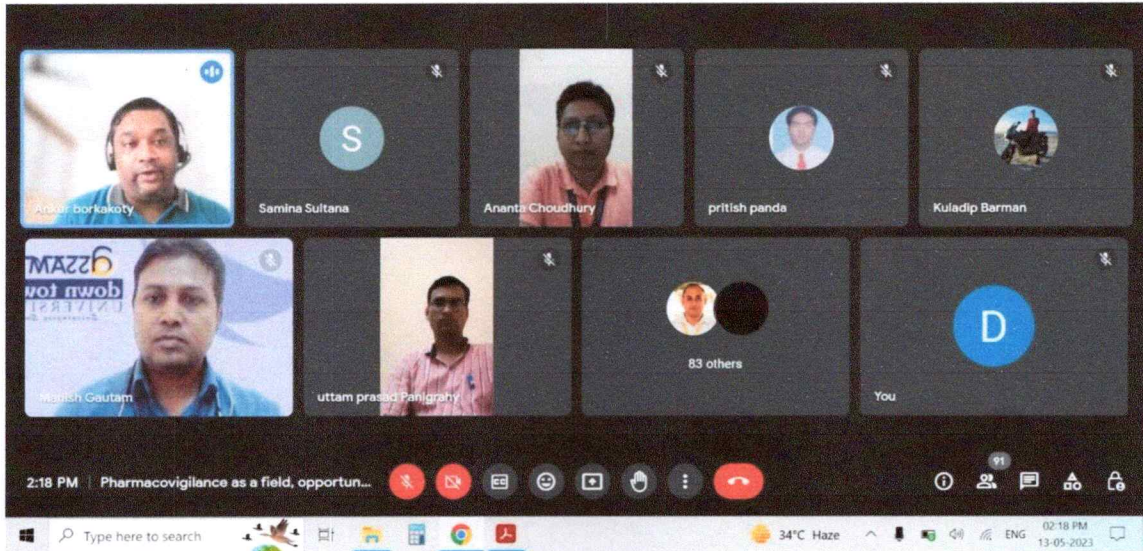




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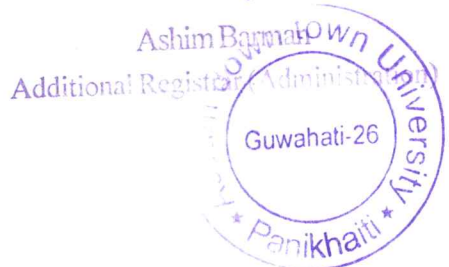
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Glimpses of the Event

Prof.(Dr.) Saikat Sen
Dean

Faculty of Pharmaceutical Science
Assam down town University

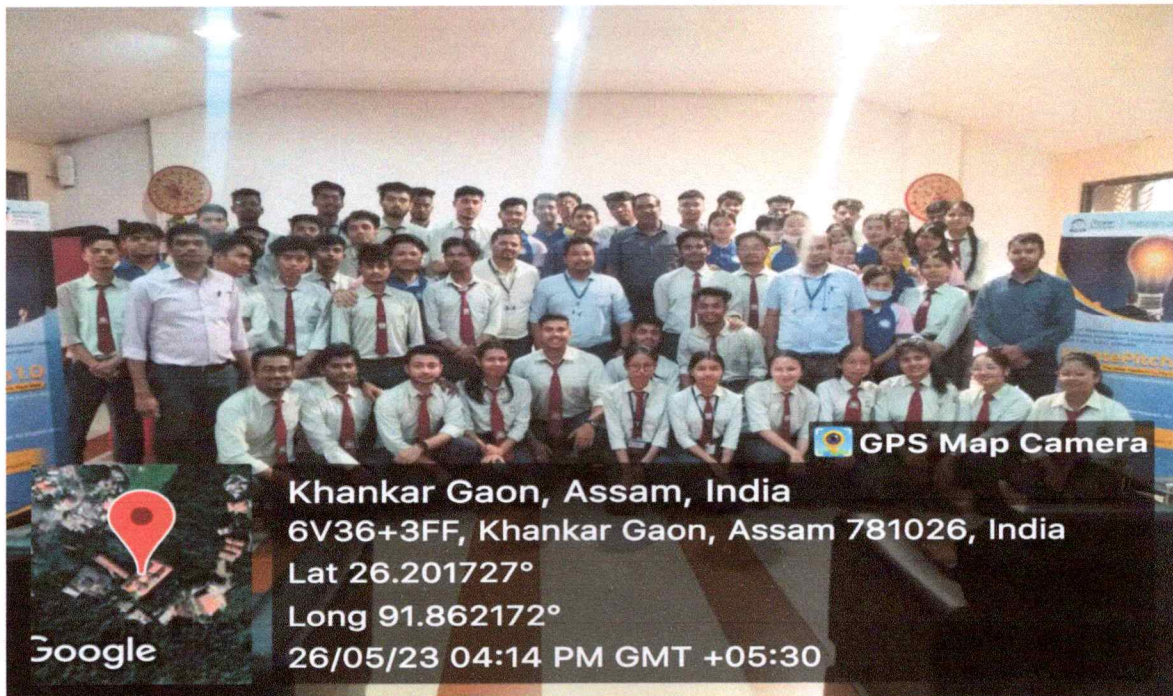




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Students participate in 'IdeatePitch 1.0' organized by Faculty of Pharmaceutical Science in collaboration with IICand down town venture Labs, Assam down town University.





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ECCLESIA- 1.0: Several students from the Faculty of Pharmaceutical Science participated in the competitions held on the occasion. Students from the Faculty of Pharmaceutical Science won the 1st and 2nd prizes for the innovative poster presentation.





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WORKSHOPS ON IN-SILICO MOLECULAR DOCKING



Ashim Barman
Ashim Barman

Additional Registrar (Administration)
Page 4 of 4



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Placement

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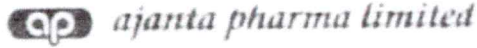




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T. 0361 718850
W. www.ajantapharma.com
E. ght@ajantapharma.com

Act
Box

SUBJECT TO GUWAHATI JURISDICTION APPOINTMENT ORDER

APL/GHT/HR/2023-2024/90986/13

Aug 01, 2023

Dear Mr. Jintu Deka

You are hereby appointed as "Apprentice -Production" at Guwahati w.ed. Aug 01, 2013 as per the Apprentices Act 1961 on following terms and Conditions:

1. Your period of Apprenticeship will be twelve months from the date of your joining.
2. You will work 5 days us a week as decided by the management.
3. Your stipend during the Apprenticeship period shall be lump sum Rs. 12000/- per month all inclusive subject to any legal deductions as applicable from time to time.
4. Besides the terms and conditions of this order, the Model Standing Orders shall be applicable to you as applicable to Apprenticeship under the Apprentices Act 1961.
5. Your Apprenticeship will be observed by your superiors and any instructions, oral or in writing, shall be applicable to you and you shall be duty bound to follow and implement the same.
6. The successful completion of your Apprenticeship shall not mean automatic confirmation in employment.
7. You shall have no right to demand extension of your Apprenticeship period of confirmation or regularization in our employment.
8. Upon your successful completion of Apprenticeship period, it shall be the sole prerogative of the management whether to utilize your services or not and in case the management decides to utilize your services, the same shall be by issuance of an express order in writing by the authorized person.
9. In case you are continued beyond your Apprenticeship period without any order being passed, it shall not mean that you have attained deemed status of permanency or that you have automatically come out of purview of this order. Even thereafter, the discontinuation of services shall mean the termination of your Apprenticeship period.
10. In case you remain unauthorized absent for five or more days in a month or for three consecutive days, it shall mean that you have no interest in Apprenticeship and that you have abandoned your Apprenticeship programs. In such circumstances, the undersigned shall have every legal right to strike off your name from the rolls of the organization.
11. You shall not be entitled to leave as is available in the permanent employee

Corporate Identity Number-L24230MH1979LC022053

Regd./ Corp. Office : Charkop, Kandivli (W), Mumbai - 400 067. Tel. +91 - 22 - 6606 1000 Fax : +91 - 22 - 66063200



Ashim Barman

Additional Registrar (Administration)

Page 2 of 2



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GPAT Certificate

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Ministry of Education
Government of India



GRADUATE PHARMACY
APTITUDE TEST
(GPAT)-2023
NTA SCORE CARD



राष्ट्रीय परीक्षा एजेंसी
National Testing Agency
Continues to Assess

Application No.	230210056254	Roll No.	AM02010133	
Candidate's Name	NEINIMANBHA SUNA			
Mother's Name	MARBUDKI SUNA			
Father's Name	PYNTNGEN RYMBAI			
Category	ST	Person with Benchmark Disability(PwBD)	No	
Gender	Female	Date Of Birth	21/07/2001	
State of Residence	MEGHALAYA	Nationality	Indian	

6F6482D1E68663C70C9DF87F935583C

Score					
Details	NTA Score (In Figures)	All India Rank		Validity of Score	
	58.7158619	26013		Three Years	
NTA Score in Words	Fifty Eight point Seven One Five Eight Six One Nine Only				
Result	QUALIFIED				
Category wise Cut-off (NTA Score)					
	Unreserved (UR)	GEN-ews	Other Backward Class (OBC-NCL)	Scheduled Caste (SC)	Scheduled Tribe (ST)
Cut-off	96.1812235	90.1695242	90.5716216	77.1061859	57.7465692

Result Date : 01.07.2023

Director NTA

Sample GPAT Scorecard of student



Ashim Barman
Additional Registrar (Administration)