Vol.3 Edition. 12 May-June 2025

भैषज संदेश

BHAISHAJ SANDESH



Newsletter Published By Columbia Institute of Pharmacy, Raipur, (C.G.), India

NBA Accredited UG Programme (B. Pharm.)
CPCSEA (New Delhi) approved lab for breeding & experimentation of small animals
DST-FIST, GOI sponsored PG Programme

CONTENTS

- Message from Editor's Desk
- Columbia Institute of Pharmacy
- 4-Day Workshop on Hands-on Training of Research-Oriented Instruments
- Water Treatment Plant Visit
- NIPER 2025 Results
- GPAT 2025 Results
- NSS Activities
- Achievements
- Causerie
- Inspiring Quotes
- GPAT Quiz
- Students' Thought
- New drug approval 2025
- Details of Funding Agencies
- Less Known Facts about Traditional Food
- Plants with Health Benefits
- Details of openings of seminars and conferences.
- Upcoming Events

Message from Editor's Desk

Welcome to all the readers......

We are very happy to introduce volume III of 12th edition of our bimonthly newsletter. As we all know, a newsletter mirrors a college- its vision and mission. It also highlights the event, activities, academic progress and achievements of students. Contribution of teachers and other crucial information related to Pharmacy field are also incorporated in it. In this edition, we have tried to capture the last two months activities. I do hope that the newsletter encourages many more including students to use it as a platform to express their creativity. Please feel free to offer any suggestion for improvement.

Sincerely

Dr. Ravindra Kumar Pandey

Editorial Board

- 1. Dr. Ravindra Kumar Pandey Professor, CIP, Raipur
- 2. Dr. Disha Kesharwani Assistant Professor, CIP
- 3. Mr. Gunjan Kalyani Assistant Professor, CIP
- 4. Ms. Suman Sen
 B. Pharm 6th Sem



Columbia Institute of Pharmacy

It is a great pleasure to introduce Columbia Institute of Pharmacy, a name synonymous with excellence in pharmacy education in the state of Chhattisgarh. Columbia Institute of Pharmacy, Raipur, is run and managed by Jan Pragati Education Society (JPES), established in 2003. Innovation, excellence, and quality are the driving forces behind the vision of the Columbia Institute of Pharmacy, which boasts a proud heritage of academic achievements. The campus is lavishly spread over acres of lush green land, located just 14 km away from the hustle and bustle of the city and 4 km from the Chhattisgarh State Assembly, offering an environment conducive to learning and growth. The institute continues to make relentless efforts to add value to pharmacy, engineering, and management education.





Columbia Institute of Pharmacy, Raipur

NBA Accredited UG Programme (B. Pharm.)
CPCSEA (New Delhi) approved lab for breeding & experimentation of small animals
DST-FIST, GOI sponsored PG Programme

4-Day Workshop on Hands-on Training of Research-Oriented Instruments

Columbia Institute of Pharmacy, Raipur, successfully organized a 4-day workshop on "Hands-on Training of Research-Oriented Instruments" from 28/04/25 to 01/05/25. The workshop featured demonstrations of cutting-edge instruments, including: Zeta sizer, Spray dryer, UV-Vis Spectrophotometer, Brookfield viscometer, Flame photometer and various instruments from Pharmacology Department such as Rotarod, Actophotometer, Elevated Plus Maze Apparatus, Zero Maze Apparatus, Light & Dark Apparatus, Convulsiometer, Pole Climbing Apparatus etc. The demonstrations were led by esteemed faculty members, including Dr. Trilochan Satpathy, Dr. Shashikant Chandrakar, Dr. Monika Bhairam, Dr. Disha Kesharwani, Mr. Shailendra Sharma, Ms. Sandhya Mishra, Ms. Shilpa Sahu, Mr. Rahul Kumar Goswami, Ms. Poonam Sahu, Mr. Shiv Bhardwaj, Mr. Piyush Sahu, Ms. Ayushi Gupta and Ms. Manisha Verma. Approximately 50 students from M. Pharm and B. Pharm programs across various colleges benefited from this comprehensive workshop, gaining hands-on experience and insights into research-oriented instruments.









Water Treatment Plant Visit

We are pleased to share that 35 students of D. Pharm 1st year with 2 faculty members, including Mr. Piyush Sahu and Mr. Bhishm Sahu, of Columbia Institute of Pharmacy have visited the Water Treatment Plant located at Bhatagaon, Raipur on 10/06/2025. The students learnt about complete process of water treatment from raw water to potable water. They also observed physical, chemical, and biological methods of water purification, sedimentation, filtration, disinfection, storage and distribution of water during the treatment.







Industrial Visit

On June 20, 2025, 16 students of B. Pharm VI Sem from Columbia Institute of Pharmacy, Raipur, accompanied by faculty members Mr. Mahendra Sahu and Ms. Anjali Sinha, visited Bafna Biotech Pvt Ltd in Dhamtari. The visit was guided by Ms. Priya Bafna and Mr. Lilesh Sahu. During the visit, the students received a comprehensive briefing on the industry's rules, guidelines, raw materials, production activities, management processes, and operations. They witnessed various advanced machines, including tray dryers, automatic tablet punching machines, pan coating machines, hard gelatin capsule filling, blister packaging, sachet packaging, and syrup filling and labeling. Additionally, the students attended a demonstration session delivered by industry experts, gaining hands-on insights into the manufacturing process. The industrial visit provided students with practical understanding and exposure to various principles, which will help them in making informed decisions about their career paths.







NIPER 2025 Results

It is with immense pleasure and pride that we announce the outstanding achievement of 7 students from Columbia Institute of Pharmacy, Raipur, who have successfully qualified the NIPER JEE 2025. Heartfelt congratulations to each one of them! Their unwavering dedication, relentless perseverance, and tireless efforts have yielded remarkable results. We are thrilled to acknowledge their accomplishment and eagerly anticipate the significant impact they will make in the pharmaceutical arena. May they continue to excel and scale greater heights!



Pooja Sahu **AIR 1549**



Niranjan Das Harsh Dewangan Om Agrawal **AIR 2472**



AIR 1800



AIR 2085



Kumar Gaurav Gaurav Haripal **AIR 2401**



AIR 4745



Neelam Sahu **AIR 5813**

Graduate Pharmacy Aptitude Results 2025 (GPAT 2025)

Six students from the Columbia Institute of Pharmacy (CIP) have successfully qualified for the highly competitive Graduate Pharmacy Aptitude Test (GPAT) examination 2025. This achievement has brought immense pride to the entire Columbia family. Their success highlights their dedication and hard work, along with the strong academic support and nurturing environment provided by CIP.

A round of applause for the successful GPAT 2025 qualifiers:



Ms. Pooja Sahu Niranjan Das **AIR 972**



AIR 1526



Harsh Dewangan **AIR 1861**



Kajal Dewangan **AIR 4245**



AIR 4634



Kumar Gaurav Deepika Navrange **AIR 9267**

Activities Organized by National Service Scheme (NSS)Unit

World Asthama Day 07 May 2025

The primary goals of World Asthma Day are to:

- Increase awareness of asthma symptoms, triggers, and how to control it.
- Educate health practitioners on the importance of correct diagnosis and effective disease management.
- Support people with asthma and educate them on avoiding triggers and controlling their condition.
- Promote access to essential asthma medications, especially in low and middle-income countries.
- Reduce preventable morbidity and mortality due to asthma.



Mockdrill Activity 12 May 2025

A mock drill is a practice exercise that simulates an emergency situation to prepare people, organizations, and authorities to respond effectively during a real-life incident. These drills are crucial for ensuring that everyone knows how to act quickly, safely, and efficiently in the event of an actual emergency.

Purpose and Benefits of Mock Drills:

- Preparedness: They help individuals and organizations understand and practice their roles and responsibilities during a crisis.
- Identification of Weaknesses: Drills can highlight gaps or weaknesses in emergency plans, equipment, communication systems, or response procedures, allowing for necessary improvements.
- Enhanced Coordination: Mock drills promote teamwork and communication among staff, emergency response teams, and first responders, ensuring a coordinated effort during an emergency.
- Training and Practice: Participants get hands-on experience in using safety equipment, practicing evacuation routes, and familiarizing themselves with emergency protocols in a controlled environment.
- Reduced Panic: By simulating emergencies, people become more familiar with what to expect, which can help reduce panic and confusion during a real event.
- Regulatory Compliance: Many industries and organizations are required by law to conduct regular mock drills as part of their safety protocols.





National Dengue Day 16 May 2025

This day is specifically designated by the Ministry of Health and Family Welfare, Government of India, to raise widespread awareness about dengue fever, its symptoms, prevention, and control measures. It serves as a crucial reminder for communities to take proactive steps, especially before and during the monsoon season when mosquito breeding and dengue cases tend to increase.

The theme for National Dengue Day often focuses on community involvement and preventive actions. For example, the theme for National Dengue Day 2025 was "Act Early, Prevent Dengue: Clean Surroundings, Healthy Living."



IGKV Visit for ABVP Summit 28 May 2025



World Bicycle Day 04 June 2025

World Bicycle Day aims to acknowledge and celebrate the numerous benefits of the bicycle for individuals and for society as a whole. These benefits include:

- Sustainability: The bicycle is a simple, affordable, reliable, clean, and environmentally fit means of transportation. It contributes to cleaner air and less traffic congestion, making it a powerful tool in combating climate change and achieving Sustainable Development Goals.
- Health and Well-being: Cycling is an excellent form of physical activity that promotes good health, helps prevent diseases (like heart disease, stroke, and diabetes), and improves mental wellbeing by reducing stress and anxiety.
- Affordability and Accessibility: Bicycles are accessible to people of all ages and socioeconomic backgrounds, providing an affordable mode of transport that can enhance access to education, healthcare, and economic opportunities, especially in developing countries.
- Social Inclusion and Community: Cycling fosters creativity and social engagement, bringing people together and contributing to a culture of peace. It's a mode of transport that promotes equality and can be enjoyed by everyone.



World Environment Day 05 June 2025

Purpose and Significance: The day serves to:

- Raise awareness about pressing environmental issues such as pollution, climate change, biodiversity loss, deforestation, and plastic waste.
- Encourage action from individuals, communities, businesses, and governments to address these challenges.
- Promote sustainable practices and a greener lifestyle.
- Highlight the urgent need for collective efforts to protect and restore our planet for present and future generations.



Day against child labour 12 June 2025

For 2025, the theme for World Day Against Child Labour was "Progress is clear, but there's more to do: let's speed up efforts." This theme emphasizes that while progress has been made in reducing child labour globally, millions of children are still engaged in it, and accelerated efforts are needed to achieve the target of eliminating child labour in all its forms by 2025. This year also saw the release of the 2025 global estimates and trends of child labour by the ILO and UNICEF, providing a comprehensive assessment of global progress.



World blood donor day 14 June 2025

For 2025, the theme for World Blood Donor Day was "Give blood, give hope: together we save lives." This theme emphasizes the profound impact blood donors have on the lives of patients and the collective effort required to maintain a safe and sufficient blood supply.



Sickle Cell Day 19 June 2025

For 2025, the themes for World Sickle Cell Day include:

- "Transforming Care and Strengthening Communities"
- "Global Action, Local Impact: Empowering Communities for Effective Self-Advocacy"
- "Tell it Loud" (This theme encourages individuals to share their stories, raise their voices, and advocate for change.)

These themes emphasize the need for enhanced healthcare services, community support, global collaboration, and empowering individuals and communities affected by SCD to advocate for their needs.





International Yoga Day 21 June 2025

The theme for the 11th International Yoga Day in 2025 was "Yoga for One Earth, One Health." This theme emphasizes the interconnectedness of individual health and planetary well-being, aligning with global calls for sustainability and unity. It highlights how yoga can contribute not only to personal wellness but also to environmental harmony and a holistic approach to health for all.



Function on Emergency Day 02 July 2025

In recent years, the current government in India has officially designated June 25th as "Samvidhaan Hatya Diwas" to specifically highlight the perceived "murder of the Constitution" during that period and to condemn the actions taken by the then-ruling government. This emphasizes the historical significance of the day as a cautionary tale for Indian democracy.



Saturday Activities/ Invited Lectures/Workshop held

Yoga and Meditation Session

Columbia Institute of Pharmacy celebrated wellness with a transformative Yoga and Meditation session, led by the esteemed Dr. Manju Jha, on 10/05/2025. Students and faculty immersed themselves in the practice, gaining valuable insights into yoga's fundamentals and its profound impact on overall well-being.



Commemorative Event

Columbia Institute of Pharmacy, Raipur, paid tribute to the late Padmashree Dr. Surendra Dubey with a commemorative event on June 28, 2025. Renowned RJ, creative writer, and voice-over artist, Mr. Anish Saifi of 94.3 My FM, hosted the program, sharing personal anecdotes and experiences about Dr. Dubey's remarkable life. He highlighted Dr. Dubey's numerous accolades and achievements, including his iconic representation of Chhattisgarh and Chhattisgarhi on national and international platforms. Fondly known as the 'Black Diamond' of Chhattisgarh.



ACHIEVEMENTS

Paper Publications

- 1. Dr. Trilochan Satapathy published a review paper entitled "Recent Progress on Acrylamide- Induced Programmed Cell Death (PCD) in Safety Drug Development" in Probecell Science, 2(1), 2025, along with Shiv Kumar Bhardwaj.
- 2. Dr. Trilochan Satapathy published a review paper entitled "Evaluation of Ethyl Acetate Extract of Moringa Oleifera Wound healing Potential on Burn Wound Model in Albino Rats" in International Journal of Current Sciences, 15(2), 2025, along with Shiv Kumar Bhardwaj and Vaibhav Sinha.
- 3. Dr. Trilochan Satapathy published a review paper entitled "Impact of NSAIDs corticosteroids DMARDs biologics and their comparisons with natural products in C-reactive proteins (CRP) linked cardiovascular disorders" in Inflammopharmacology, 33, 2025, along with Anjali Minj, & Mansi Verma.
- 4. Dr. Trilochan Satapathy published a review paper entitled "Exploring the potential of herbal bioactives to treat acne:

 A perspective review" in Pharmacological Research Natural Products, 7, 2025, along with Pratibha Dhiwar, Arun Kumar Sahu & Nikita Patel.
- 5. Dr. Trilochan Satapathy published a review paper entitled "Recent advancement and future strategies for the care and management of diabetic foot ulcer complications: A systemic approach to Pharmacotherapy for successful wound repair and healing" in Journal of Drug Delivery and Therapeutics, 15(6), 2025, along with Shailesh Sahu, S Prakash Rao, Kalpana Sen & Bharati Pradhan.

Books

- 1. Dr. Monika Bhairam published a book with title "Challenges and Elucidation of Drug Solubility" in Cambridge Scholars Publishing along with Dr. Pragya Baghel, Dr. Sanjib Bahadur and Dr. Shekhar Verma, 1(1), 2025.
- 2. Mr. Sagar Sahu Published a book with Mr. Gunjan Kalyani on title" Handbook for Quality Control and Standardization of Herbalsin Probe Cell Press, Bhilai which will serve as reference Book for UG and PG Students of Pharmacy, First edition 2025.

Book Chapters

- 1. Dr. Trilochan Satapathy published a book chapter entitled "Plant Based Dietary Supplements: An Overview" in Dietary Supplements and Nutraceuticals, under Springer, Singapore, 2025.
- 2. Mr. Sagar Sahu, Dr. Monika Bhairam, Dr. Disha Kesharwani, Ms. Sandhya Mishra, and Mr. Gunjan Kalyani published a book chapter entitled "Regulatory Frameworks and Guidelines for Incorporating the 3R's in Preclinical Testing" in The 3Rs' Approach in Preclinical Pharmacology Promoting Animal Welfare and Scientific Ethics, under Cambridge Scholars Publishing, First edition, 2025.
- 3. Mr. Sagar Sahu published a book chapter along with Mr. Gunjan Kalyani entitled "Role of artificial intelligence in accelerated drug discovery and development" in Book Titled Recent Advances in the Field of Life Sciences Vol 3, 2025, Published by: Sai Publication, Sai College, Bhilai.

Seminar/Conference/FDP attended

1. Ms. Poonam Sahu attended eFDP on "Innovation in Pharmacy Education and Application of AI: Enhancing Teaching Learning Practices" from June 23-28, 2025, organized by ISF College of Pharmacy, Moga.

Webinar

1. Dr. Monika Bhairam & Ms. Poonam Sahu attended webinar on "Recent Advances and Applications in Drug Discovery" on June 14, 2025, organized by Department of Pharmacy, Sri Shanmugha College of Pharmacy, Sankari, Tamilnadu.

Causerie

Artificial Intelligence in Plant Conservation

Artificial intelligence (AI) is rapidly transforming plant conservation efforts by providing powerful tools to address complex challenges. Species Identification and Monitoring: Rapid and accurate identification: AI-powered image recognition and machine learning algorithms can quickly and accurately identify plant species from images (e.g., from camera traps, drones, or citizen science apps like iNaturalist). This is crucial for cataloging biodiversity and detecting new or endangered species. Population monitoring: AI can analyze data from various sources (satellite imagery, drones, sensors) to track plant populations, assess their health, and identify trends over time. This helps conservationists understand population dynamics and the impact of environmental changes. Early disease detection: AI can identify subtle signs of plant diseases or pest infestations, allowing for timely interventions to minimize losses and prevent the spread of threats. Habitat Mapping and Assessment: Detailed habitat mapping: AI can process satellite imagery and drone-captured aerial photographs to generate high-resolution maps of habitat types, vegetation cover, and land use changes. This helps identify critical areas for conservation and understand habitat degradation. Predicting habitat suitability: AI tools like Species Habitat Models (SHMs) combine incomplete species distribution data with remotely sensed environmental variables (climate, land cover, soils) to predict probable habitat for a species across large geographical areas. This helps in identifying suitable areas for reintroduction or protection.

Mr. Sagar Sahu Assistant Professor, CIP

Inspiring Quotes

- ♣ "Don't watch the clock; do what it does. Keep going." Sam Levenson
- ♣ "The best way to predict the future is to create it." Peter Drucker
- ♣ "Success is not final, failure is not fatal: It is the courage to continue that counts." Winston S. Churchill
- ♣ "The mind is everything. What you think you become." Buddha
- # "Go confidently in the direction of your dreams! Live the life you've imagined." Henry David Thoreau

GPAT Quiz-25

1) The term chemotherapy is used

for_____.

- a. Treatment of CVS disease
- b. Treatment of CNS disease
- c. Treatment of disease caused by infective organism
- d. Treatment of respiratory disease

2) Who is regarded as father of chemotherapy?

- a. Paul Ehrlich
- b. Alexander Fleming
- c. Gerhard Domagk
- d. None of the above

3) Which is (are) the narrow spectrum antibiotic(s)?

- a. Penicillin
- b. Streptomycin
- c. Erythromycin
- d. All of the above

4) Which is narrow spectrum antibiotic?

- a. Gentamycin
- b. Penicillin G
- c. Chloramphenicol
- d. Aminoglycoside antibiotic

5) Which is the synthetic antibiotic?

- a. Cephalothin
- b. Chloramphenicol
- c. Tetracycline
- d. Penicillin G

6) Which antibiotic is bacterial cell wall synthesis inhibitor?

- a. Cephalosporins
- b. Macrolide antibiotics
- c. Amino glycoside antibiotic
- d. All of the above

7) Which antibiotic interfere in functioning of cytoplasmic membrane?

- a. Polymixins
- b. Amphotericin B
- c. Nystatin
- d. All of the above

8) Which antibiotic is protein synthesis inhibitor?

- a. Penicillin
- b. Cephalosporin
- c. Erythromycin
- d. Rifampin

9) Which antibiotic interfere with nucleic acid biosynthesis?

- a. Lincomycin
- b. Rifampin
- c. Tetracycline
- d. Streptomycin

10) Penicillin was discovered by scientist

- a. Paul Ehrlich
- b. Alexander Fleming
- c. Gerhard Domagk
- d. None of the above

Answer GPAT Quiz 24

1.(b) 2. (a), 3. (a), 4. (c) 5. (a), 6. (b), 7. (a) 8. (d), 9. (b), 10. (a)



Students' Thought

College memories, gently led

Upon the threshold, dreams take flight, A campus buzzes, bathed in light. New faces, books, a curious mind, Knowledge sought, and self to find.

Late-night talks and laughter shared, For future paths, a spirit geared.

Exams may loom, and stress may call,
But friendships forged stand strong and tall.

A vibrant chapter, swiftly spun,
Lessons learned, battles won.
With cap and gown, a bittersweet
farewell,
The stories whispered, secrets tell.

Ready now, for what's ahead, By college memories, gently led.

Aditya Kumar Sharma B. Pharm. II Sem.

Echoes of college, always near

Old friends scatter, new faces gleam, A vibrant current, a waking dream.

Lectures hum, and coffee brews, Late-night whispers, exciting news.

Books are stacked, ideas flow free, A puzzle piecing, who you'll be.

Some days are hard, with tests and doubt, But growth is blooming, all about.

Then comes the end, a bittersweet goodbye,

With lessons learned beneath a widening sky.

Memories made, a story to hold dear, The echoes of college, always near.

Ankit Soni B. Pharm. II Sem.

New Drug Approved in 2025 Harliku

Active Ingredient: Nitisinone

Approval Status: Approved 19/06/2025

Company Name: Cycle Pharmaceuticals

Specific Treatments: Alkaptonuria

Harliku (nitisinone) belongs to the drug class called hydroxyphenyl-pyruvate dioxygenase inhibitors. It is used to reduce levels of homogentisic acid in the urine of adults with alkaptonuria (AKU), a very rare genetic metabolic disorder. It is an oral tablet taken once a day.

Mechanism of Action

Harliku (nitisinone) is a hydroxyphenyl-pyruvate dioxygenase inhibitor.

Side Effects

Elevated tyrosine level, keratitis, thrombocytopenia.

Less Known Facts About Traditional Food Bael (Bael fruit) Sharbat

Bael or wood apple also known as Bilva in Sanskrit, Bilva Pazham in Tamil, Bilva or Maredu Phalam in Telugu and Bengal Quince is a native to India, Malaysia, Thailand, Sri Lanka and Southeast Asian countries. Bael that goes with the botanical name Aegle marmelos. Bael (Bael fruit) sharbat, a popular drink in India, offers numerous health benefits. It aids digestion, helps with constipation, and provides a natural energy boost. Additionally, it can act as a detoxifier and help protect against heatstroke.

Recipe:Break open the Bael fruit by striking it down on a surface or use a heavy pestle. Once the fruit is open, pull apart on the skin carefully to reveal the fruit pulp. Scoop the pulp of the fruit into a large vessel like a mixing bowl. Add a splash of water and start mashing the pulp with your clean hands. The pulp will gradually separate from the fibres. Add more water in intervals and keep working on the pulp till it all breaks down. Add all the water and mix well. Taste a little bit of the mix to see if the sharbat needs to be sweetened. Add sugar, usually a couple of tablespoons, and stir until dissolved. Strain the mix into a jug using a large strainer. You can use a spoon to press against the sieve to extract more liquid from the pulp. Be careful though, to not squeeze the seeds as they can sometimes be bitter.

Nutritional value:

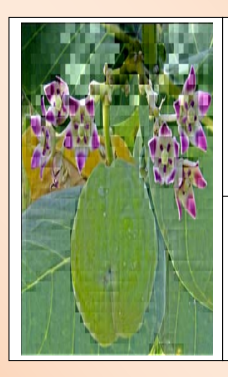
Nutrients	Per Serving 100g
Carbohydrate	31 g
Protein	1.8 g
Fat	0.3 g
Energy	137 kCal
Vitamin A	55 mg
Vitamin C	60 mg
Fibers	2.9 mg
Calcium	85 mg

Plant with herbal benefits

Calotropis gigantean

Synonyms: Crown flower, Akanda, Adityapuspiker, Arka and Mandar.

Calotropis gigantea, the crown flower, is a species of Calotropis native to Cambodia, Vietnam, Bangladesh, Indonesia, Malaysia, Thailand, Sri Lanka, India, China, Pakistan, and Nepal.



Scientific classification

Kingdom: Plantae

Order: Gentianales

Family: Apocynaceae

Genus: Calotropis

Species: *C.gigantea*

Nutrient value per 100g

Carbohydrate: 69 g

Fibre : 5.4 g

Protein : 24 g

Calcium : 5 mg

Morphology: It is a large shrub growing to 4 m (13 ft) tall. It has clusters of waxy flowers that are either white or lavender in colour. Each flower consists of five pointed petals and a small "crown" rising from the center which holds the stamens. The aestivation found in calotropis is valvate i.e. sepals or petals in a whorl just touch one another at the margin, without overlapping. The plant has oval, light green leaves and milky stem.

Chemical composition: The chemical constituents of the latex of Calotropis gigantean contains cardiac glycosides, fatty acids, and calcium oxalate. The roots also contain Calotropone.

Uses: Calotropis gigantea has been used as a folk medicine in India for many years, and has been reported to have a variety of uses. In Ayurveda, Indian practitioners have used the root and leaf in asthma and also used in bacterial infection, swelling with redness, boils also and shortness of breath and the bark in liver and spleen diseases. The plant is reported as effective in treating skin, digestive, respiratory, circulatory and neurological disorders and was used to treat fevers, elephantiasis, nausea, vomiting, and diarrhea. The milky juice of Calotropis procera was used against arthritis, cancer, and as an antidote for snake bite.

Details of Funding Agencies open for Seminars, Projects and Conferences

Title	Start Date	End Date
INDIA-JAPAN Cooperative Science Programme (IJCSP) Call for Proposals-2025	05/06/2025	03/09/2025
Call for Proposals under WISE-SCOPE Fellowship	16/08/2023	31/08/2025
India-Tunisia Call for proposals 2025	19/05/2025	31/07/2025
Chhattisgarh Council of Science & Technology (CCOST)	Round the year	

Published News



छत्तीसगढ़ 🔟

कोलंबिया फार्मेसी संस्थान के 11 विद्यार्थी नाडपर 2025 में क्वालीफार्ड

विगत दिनों नेशनल इंस्टिट्यूट ऑफ फार्मास्यूटिकल एजुकेशन रिसर्च (नाइपर) जो भारत सरकार द्वारा राष्ट्रीय महत्व का संस्थान घोषित है, ने नाइपर मोहाली द्वारा अहमदाबाद, गुवाहाटी, हाजीपुर, हैदराबाद कोलकाता, मोहाली एवं रायबरेली स्थित संस्थाओं में प्रवेश के लिए नाइपर जेईई 2025 का आयोजन किया गया। कोलंबिया संस्थान द्वारा संचालित फार्मेसी संकाय के कुल 11 विद्यार्थियों ने इस एट्टेंस एग्जामिनेशन में क्वालीफाई हो कर विभिन्न नाइपर संस्थानों में फार्मेसी की स्नातकोत्तर पाठ्यक्रम में प्रवेश की पात्रता हासिल की है, जिसमे कोलंबिया इंस्टिट्यूट आफॅ फार्मेसी के पूजा साहु, हर्ष देवांगन, ओम अग्रवाल, कुमार गौरव साहू, निरंजन दस मार्कण्डेय, गौरव हरजपाल एवं







की जाएगी जिससे इनका पूरा पाठ्यक्रम केवल छात्रवृत्ति के माध्यम से ही पूर्ण होगा। गौरतलब है की पूर्व में भी कोलंबिया फार्मेसी संकाय के विद्यार्थी नाइपर में चयनित हो कर

अपना पाठ्यक्रम पूर्ण कर विभिन्न राष्ट्रीय एवं बहुराष्ट्रीय संस्थानों में उच्च







ऑफ फार्मेसी के योगेंद्र साहू, सुयश सिन्हा, विनीता चतुर्वेदी एवं विनय

वर्मा ने संस्थान को गौरवान्वित किया

है। इन क्वालिफाइड विद्यार्थियों को अध्ययन काल के दौरान विभिन्न

द्वारा

संस्थानों











पदों पर पर कार्यरत है। संस्थान प्रबंधन एवं फार्मेसी संकाय के प्राचार्य द्वय डॉ. रविंद्र कुमार पांडेय एवं डॉ सुरेंद्र कुमार सराफ तथा समस्त फैकल्टी मेंबर्स ने विद्यार्थियों को इस उपलब्धि पर अशेष बधाईआं पेषित कर उनके उज्जवल भविष्य

Columbia's 11 students qualify for NIPER JEE 2025

RAIPUR, June 23

ELEVEN students of Pharmacy Department of Columbia Institute of Pharmacy and Columbia College of Pharmacy qualified for the NIPER JEE 2025.

The National Institute of Pharmaceutical Education Research (NIPER), which is declared an institute of national importance by the Government of India organised NIPER JEE 2025 for admission to institutes located Ahmedabad, Guwahati, Hyderabad, Kolkata, Mohali and Rae Bareli. A total of 11 students of the Faculty of Pharmacy run by Columbia Institute have qualified in this entrance examination and











postgraduate courses of pharmacy in various NIPER institutes, in which Pooja Sahu,

Harsh Dewangan, Om Agarwal, Kumar Gaurav Sahu, Niranjan Das Markandey, Gaurav Harjpal and Neelam Sahu of Columbia Institute of Pharmacy and Yogendra Sahu, Suyash Sinha, Vinita Chaturvedi and Vinay Verma of Columbia College of Pharmacy made the institute proud. These qualified students will be provided scholarship of Rs 1.60 lakh annually by various NIPER institutes during their study period, so that their entire course will be completed only through scholarship.

It is worth noting that in the past also, stu-dents of Columbia Faculty of Pharmacy have been selected in NIPER, completed their course and are working on high positions in various national and multin

Columbia Institute of Pharmacy, Raipur

NBA Accredited UG Programme (B. Pharm.) CPCSEA (New Delhi) approved lab for breeding & experimentation of small animals DST-FIST, GOI sponsored PG Programme



- 1. Invited Prolocution
- 2. Guru Purnima celebration
- 3. Saturday Activities
- 4. Hareli celebration