



#### CHEBROLU HANUMAIAH INSTITUTE OF PHARMACEUTICAL SCIENCES, GUNTUR

Organising

TWO DAYS INTERNATIONAL CONFERENCE

on

"QBD: A ROAD MAP FOR QUALITY PHARMACEUTICAL PRODUCTS"

Hosted By:

Operant Pharmacy Federation (OPF) in Collaboration with Indian Pharmaceutical Association (IPA)





#### INVITATION

#### Dear Professionals,

We are delighted to extend an invitation to you to attend the upcoming International Conference on **QbD** (Quality by Design): A Roadmap for Quality Pharmaceutical Products. This prestigious event will take place from 17th& 18th November 2023 at the Chebrolu Hanumaiah Institute of Pharmaceutical Sciences, Guntur, Andhra Pradesh.

The conference aims to bring together leading experts, researchers, pharmaceutical professionals, and industry stakeholders from around the world to discuss and explore the latest developments in Quality by Design and its significance in ensuring the production of high-quality pharmaceutical products.

#### Key highlights of the conference include:

**Expert Speakers:** We have invited renowned experts in the field of pharmaceuticals and Quality by Design to share their knowledge and insights through keynote presentations and panel discussions. **In-Depth Workshops:** Participants will have the opportunity to attend workshops and interactive sessions designed to provide practical insights and hands-on experience in implementing Quality by Design principles.

**Networking Opportunities:** The conference will provide ample opportunities for networking, allowing you to connect with professionals who share your passion for quality pharmaceutical products.

**Research Presentations:** The event will feature presentations of cutting-edge research and case studies, providing valuable insights into the latest advancements in pharmaceutical quality.

We believe that your expertise and contributions would greatly enrich the discussions and contribute to the success of the conference. Your presence at this event will be highly valued. Please visit our conference website <a href="www.sites.google.com/view/chipscon/">www.sites.google.com/view/chipscon/</a> for more details, including the agenda, registration information, and accommodation options.

To confirm your attendance, kindly register by 30th October 2023 using the online registration portal available on our website. If you require any additional information or have specific questions, please do not hesitate to contact our organizing committee at admin@opf.org.in.

We look forward to welcoming you to the International Conference on **QbD**: A Roadmap for Quality **Pharmaceutical Products** and to engaging in meaningful discussions with you.

Thank you for considering our invitation. We anticipate an intellectually stimulating and rewarding conference experience.

Sincerely, **Convener** 

**PharMAIR** 



Theme: QbD: A road map for Quality Pharmaceutical Products

The International Conference on QbD: A Roadmap for Quality Pharmaceutical Products is a dynamic platform for exploring the essential principles and applications of Quality by Design (QbD) in the pharmaceutical industry. Over the course of two days, this conference will offer a multifaceted journey through the world of QbD, catering to both novice and seasoned professionals.

The conference kicks off with fundamental insights into QbD, addressing topics such as risk assessment, design space, and critical quality attributes (CQAs). Distinguished keynote speakers will provide invaluable perspectives on the evolution of QbD and its significance in regulatory contexts.

The focus towards practical application, featuring illuminating case studies that showcase QbD in action. Attendees will gain insights into how QbD principles are applied in formulation development, analytical method development, and process validation. Interactive workshops will provide hands-on experience, empowering participants to create design spaces, conduct risk assessments, and leverage statistical tools effectively.

PharMAIR delves into regulatory compliance, offering comprehensive sessions on ICH guidelines, regulatory agency perspectives (FDA and EMA), and the harmonisation efforts shaping the industry. Industry leaders will share best practices, success stories, and insights into the future of pharmaceutical quality and QbD.

The conference explores the frontier of pharmaceutical innovation. Attendees will gain exposure to the latest advancements in QbD, including its role in nanotechnology, biopharmaceuticals, and continuous manufacturing. Additionally, a poster presentation session will unveil groundbreaking innovations in pharmaceutical quality.

The conference culminates by emphasizing the integration of QbD across disciplines, forging collaborations between academia and industry, and fostering global networking opportunities. With a focus on practicality, regulation, innovation, and collaboration, this conference promises to be an enriching experience for all attendees, enabling them to contribute significantly to the pursuit of high-quality pharmaceutical products through the QbD approach.

# **ABOUT CHIPS:**



Chebrolu Hanumaiah Institute of Pharmaceutical Sciences (CHIPS) was established in the year 2005 by philanthropic Nagarjuna Education Society (NES). At present, this institution is offering B.Pharmacy, M.Pharmacy, Pharmaceutics and Pharmaceutical Analysis branches, Pharm.D and Ph.D with a total student strength of 640. The motto of Nagarjuna Education Society is to provide quality education and training, which is accomplished by providing excellent infrastructural facilities to its students at CHIPS. This institution is having about 13 classrooms and 25 laboratories, 01 library, 01 seminar hall and abundant play ground for sports and games in a total built-up area of 72,000 square feet in a three-acre land.

The college is recognised by UGC under Section 2(f) & 12 (B). This institution is accredited by NAAC with B++ grade under Health Sciences: Pharmacy Institutes category which is valid upto 24/01/2026. This is the first Pharmacy institution accredited by NAAC under health Sciences category in the state of Andhra Pradesh. CHIPS is also certified by ISO 9001:2015 for imparting Best Quality Education in Pharmaceutical Sciences & Research. It is also NIRF ranked in the rank band of 51 – 75 category during the year 2017. CHIPS has received best Eco Friendly Campus and Best Laboratory awards by Acharya Nagarjuna University during 2018 and 2019 respectively. It is also certified as Good Hygiene Practices Institute by HYM International Certifications Pvt Ltd in the year 2021. The college animal house is recognized by CPCSEA, New Delhi. CHIPS has also got Drug Testing Lab approval from Government of Andhra Pradesh.

About 35 Research Scholars have perused their Ph.D and about 20 Scholars are pursuing their Ph.D programme under the supervision of our faculty at CHIPS recognised research centre. About 300 research papers were published by the staff and students of CHIPS in reputed National and International Journals. More than 50 Conferences/ Seminars/ Workshops etc were organised by this institution. Several books and Book Chapters were also published by faculty. The performance of the students is excellent under the mentorship of faculty with an average pass percentage of above 95% in all the courses conducted by this institution. About 70% of students are placed in various companies at campus placements guided by Training and Placement Cell of this institution.





# **ABOUT OPF:**



Operant Pharmacy Federation (OPF) aims to spread more about the Pharmacy Profession.by organising different value aided programs. We feel proud that OPF is one of the internationally recognised easels for Biomedical and Pharmaceutical study. With high-quality reviews, original research work, short communications, Ethics Forum, case report, Education Forum, and others, we aim to contribute our best efforts in the field of Pharmacy & Biomedical.

At Operant Pharmacy Federation (OPF), we are working hard to create a positive impact in the field of global healthcare. We are focusing on research works, wellness, community pharmacy, along with the arrangement of national and international conventions, promotions of causes related to the pharmaceutical industry and ethical business practices, that are essential to ensure the success of our pharmacy profession.

We are extremely glad to help the researchers in their dissertation works as we believe that all the researchers are contributing equally to the field of Pharmacy and Biomedical. Our editors help them in their works and honour them for their efforts in the same field. The research papers are also made available online which helps the students and other researchers in knowing more about the industry.



## **ABOUT IPA:**

Connecting The Pharmacists and Pharmaceutical Scientists of India — The Indian Pharmaceutical Association (IPA) is the National body representing over 1 million pharmacists and pharmaceutical scientists from Industry, Academia, Regulatory, Hospital and Community Pharmacy and work to meet the India's health care needs. IPA is a non-governmental organization that has been in official relations with the FIP and WHO. IPA is member of Drug Technical Advisory Board (DTAB), Ministry of Health and Family Welfare, Government of India. IPA has been awarded "Best Professional Organization Award -2015" by Indian Association Congress. Through the partnerships and extensive pharmacy and pharmaceutical sciences network, IPA work to support the development of the pharmacy profession, through practice and emerging scientific innovations, and through developing the pharmacy workforce in order to meet the health care needs and expectations. IPA is recognised as the leader of pharmacy at National level. IPA continue to expand its presence, within pharmacy and pharmaceutical sciences and influence through partnerships with some of the world's leading health, policymaking, education and science institutions.

# **ABOUT ACD/LABS:**

ACD/Labs (based out @ Toronto, Canada) develops and commercializes software solutions for scientists working with small molecules in chemical, biochemical, and pharmaceutical R&D.

For Impurity / structure characterisations – ACD/labs Offer different levels of NMR & MS based software solutions to deal with challenging Impurity / structure characterisation issues which would eventually help the R&D teams to enhance the work efficiency. The need for characterising process and other related impurities is becoming more and more important due to increase in regulatory demand in every industry. The assistance from the software tools to arrive a solution with more confidence in a lesser time span is very much appreciated.

Naming of Compounds – Accurate Naming of compounds for publication purpose or for any scientific needs based on IUPAC or CAS-type index rules – is also a very important need for every R&D team and the simple software Naming tool from ACD/labs is considered to be the Industry reference Standard across the globe.

**In-silico Screening** - Quickly evaluate a set of compounds for the desired characteristics and molecular properties, and focus synthesis efforts on safer, less toxic compounds with PhysChem, ADME, and Toxicity-based screening solutions.

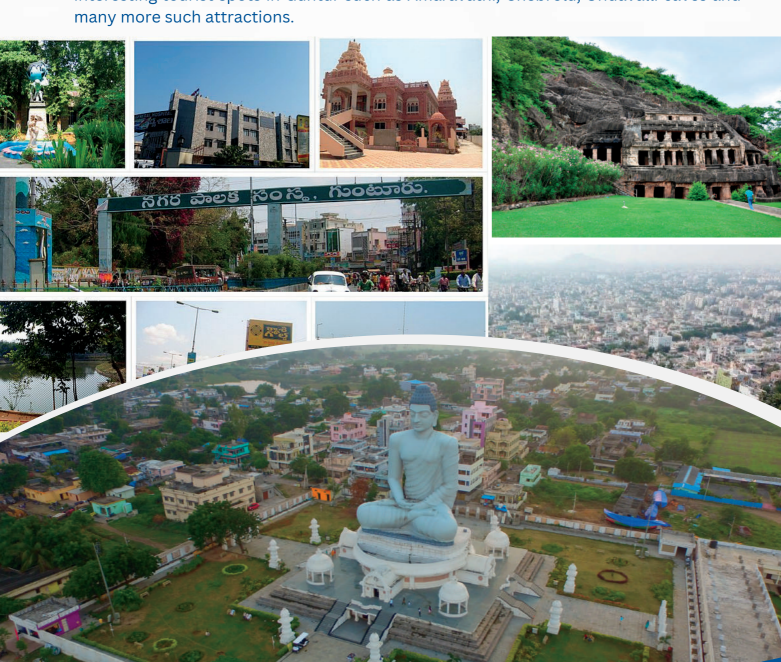
Data Processing solutions - Handle all major analytical chemistry data in one software interface: NMR, LC/MS, GC/MS, IR, Raman, and more. Enable you to have - One-click, comprehensive reports and publication-ready data. The simple / very affordable solution from ACD/Labs helps to work with a single software interface as well as helps to work remotely

**Qbd based HPLC method Dev Tool** – The need to follow qbd principles in Analytical HPLC method Dev is becoming a very important regulatory need and the solution from ACD/labs is considered to be a rational / scientific solution to reach the target in a very efficient way.

**Electronic Databasing Solutions** - Helps to maintain / digitise all kinds of data according to the needs of the firms in a very efficient way – helps to digitise all kinds of Real Raw Data in one interface – which in turn helps eventually to retain knowledge asset for every organisation. Helps to Customise - deploy the digitising solution in every level – from a simple desktop to site level or enterprise level – based on the needs.

## **ABOUT GUNTUR:**

Guntur is a city and the administrative headquarters of Guntur district in the Indian state of Andhra Pradesh. Guntur is a central part of the state and city is spread across 198.7 km square and is the third-largest city in the state. It is a part of the proposed Capital - Amaravathi of the state of Andhra Pradesh after the bifurcation of Telangana. Guntur is the world's biggest chilli exporter. It is also known as a medical hub of Andhra Pradesh. The world famous Koh-i-noor diamond was mined from Kollur, which is in Guntur in Andhra Pradesh. French astronomer, Pierre Janssen observed the solar eclipse of 18 August 1868 and discovered helium, from Guntur. It is a major exporter of tobacco and cotton as well. Guntur also has a sizable Buddhist presence as Buddhism thrived in Guntur since ancient days. Due to its rich historical heritage, there are many interesting tourist spots in Guntur such as Amaravathi, Chebrolu, Undavalli caves and many more such attractions.







#### **Speakers**

7++ Professional Speakers



# Panel Discussions

2 Panel Discussions



# **Keynote Session**

One Session



# **Exclusive Presentations:**

E-Poster & Oral Presentations



#### **Delegates**

400++ Professional Delegates



#### **Awards**

Best Poster & Oral Presentation Award



# Scientific Competitions:

E-Poster & Oral Presentations Competitions



#### Location:

Guntur, Andhra Pradesh

## **Organising Committee**

#### **Chief Patron**



Dr. R. Srinivas **CHIPS** 

#### **Patron**



Dr. C. N. Srinivas **Secretary & Correspondent CHIPS** 

Mr. R. Gopala Krishna Treasurer CHIPS

Covener



Dr. T. V. Narayana President Indian Pharmaceutical Association (IPA)

#### Co-Patron



Dr. S. Vidyadhara **CHIPS** 





Dr. Vikram Choudhary **Founder & Director** Operant Pharmacy Federation (OPF)



Professor & Principal



Dr. V. Venkata Rao

### Registration, Feedback & Helpdesk Committee



Dr. A. Ramu Chairman **Professor** 



Dr. P. Vijetha Co-Chairman **Associate Professor** 



Dr. D. Sandeep Member **Associate Professor** 



Dr. P. Mallikarjuna Rao **Associate Professor** 

## **Organising Committee**

Dr. R. L. C. Sasidhar Chairman Professor

#### **Scientific Committee**



Dr. P. V. S. N. Malleswara Rao Co-Chairman Associate Professor



Dr. A. Chakravarthy Member Associate Professor



Dr. S. Ramya Krishna Member Associate Professor

#### Transportation Committee



Chairman

Associate Professor



Dr. P. Saidulu Co-Chairman Associate Professor



Mrs. K. Haritha Pavani Member Assistant Professor



Mr. V. Edukondalu Member Lecturer

#### **Accommodation Committee**



Dr. Ch. Aruna Kumar Chairman Associate Professor



Dr. Sk. Khadar Yazdan Co-Chairman Associate Professor



Mrs. B. Sowjanya Lakshmi Member Assistant Professor



Mr. Y. Ashok Kumar Member Assistant Professor

### **Hospitality Committee**



Dr. J. Subba Rao Chairman Professor



Dr. S. Siva Prasad Co-Chairman Associate Professor



Ms. Y. Sailaja Member Assistant Professor



Ms. R. Sai Reshma Member Assistant Professor

#### **Stage Committee**



Dr. M. Raghava Kalyan Chairman Associate Professor



Dr. S Ravi Chandra Co-Chairman Associate Professor



Ms. V. Sindhu Vaishnavi Member Assistant Professor



Mrs. Sd. Rihana Member Assistant Professor



**Learning Objectives:** 

- Understand QbD fundamentals, including CQAs, risk assessment, and design space.
- Learn practical implementation of QbD in formulation, analysis, and validation.
- Navigate regulatory compliance with agencies like FDA, EMA, and ICH.
- Explore global harmonization efforts in pharmaceutical quality standards.
- Analyze real-world QbD case studies and industry best practices.
- Dive into advanced QbD topics, including nanotechnology and continuous manufacturing.
- Develop skills in statistical tools and risk assessment for QbD.
- Embrace interdisciplinary collaboration between academia and industry.
- Stay updated on future trends and innovations in pharmaceutical quality.
- Network with experts, peers, and potential collaborators.
- Participate in hands-on workshops for practical QbD experience.
- Explore innovative projects and products through poster presentations.

# **Key Aspects of the Conference**

- 1. Quality by Design (QbD) Principles: The conference places a strong emphasis on understanding and implementing QbD principles, providing participants with a solid foundation in this critical approach to pharmaceutical development.
- 2. Practical Application: Attendees can expect real-world case studies and workshops that demonstrate how QbD is applied in formulation development, analytical methods, and process validation, fostering practical knowledge and skills.
- 3. Regulatory Insights: Regulatory compliance is a cornerstone of pharmaceutical quality, and the conference provides valuable insights into the latest regulatory guidelines, including those from the FDA, EMA, and ICH.
- 4. Global Perspective: The conference offers a global perspective on pharmaceutical quality and QbD, with discussions on harmonization efforts and perspectives from regulatory agencies worldwide.
- 5. Cutting-Edge Research: Participants will have the opportunity to explore the latest research and advancements in QbD, including its role in areas like nanotechnology, biopharmaceuticals, and continuous manufacturing.
- 6. Industry Best Practices: Industry leaders will share their best practices and success stories, providing invaluable insights into how QbD is implemented in leading pharmaceutical companies.
- 7. Networking Opportunities: The conference provides ample networking opportunities, enabling attendees to connect with experts, peers, and potential collaborators in the pharmaceutical and QbD fields.
- 8. Interdisciplinary Collaboration: The importance of interdisciplinary collaboration between academia and industry is highlighted, showcasing how diverse expertise can enhance the implementation of QbD.
- 9. Innovation Showcase: A poster presentation session will feature innovative projects and products related to pharmaceutical quality, offering a glimpse into the latest industry innovations.
- 10. Global Community: The conference aims to foster a global community of professionals dedicated to advancing pharmaceutical quality through QbD, encouraging ongoing collaboration and knowledge sharing.
- 11. Practical Skills Development: Through interactive workshops and hands-on sessions, attendees will have the opportunity to develop practical skills related to QbD, risk assessment, and statistical tools.
- 12. Future Trends: The conference explores future trends and emerging technologies that are likely to shape the pharmaceutical industry's approach to quality and QbD in the coming years.

These key aspects collectively contribute to making the International Conference on QbD a pivotal event for pharmaceutical professionals, researchers, and stakeholders who seek to advance the quality and safety of pharmaceutical products through Quality by Design.



#### **Salient Features:**

- Renowned Keynote Speakers: Distinguished experts in pharmaceuticals and QbD.
- Interactive Workshops: Hands-on sessions for skill development.
- Regulatory Insights: Understanding compliance with global agencies.
- Industry Best Practices: Learning from successful industry leaders.
- Cutting-Edge Research: Exploring advancements in pharmaceutical quality.
- Global Networking: Opportunities to connect with professionals worldwide.
- Interdisciplinary Collaboration: Emphasis on collaboration between academia and industry.
- Innovation Showcase: Presenting the latest developments in pharmaceutical quality.
- Future Trends: Insights into emerging technologies and industry direction.

#### **Academic Opportunities:**

- Enhanced Understanding: Gain in-depth knowledge of QbD principles.
- **Skill Development:** Practical application through workshops and sessions.
- Research Insights: Access to cutting-edge research and case studies.
- Networking: Connect with academic peers and potential collaborators.
- Research Publication & Presentations: Share and showcase your research or innovations.
- Interdisciplinary Engagement: Opportunities to bridge academia and industry.
- Career Advancement: Insights to enhance your career in pharmaceuticals.
- Industry Exposure: Learn about industry standards and practices.
- Continuing Education: Stay updated on regulatory and quality developments.
- Collaborative Research: Explore opportunities for joint research projects.



# What are the benefits of attending?

- Knowledge Expansion in QbD Principles
- · Practical Insights for Implementation
- Regulatory Guidance and Compliance Updates
- Networking with Experts and Collaborators
- Industry Best Practices Sharing
- Access to Cutting-Edge Research and Case Studies
- Hands-On Learning Through Workshops
- Career Advancement Opportunities
- Global Perspective on Pharmaceutical Quality
- Interdisciplinary Collaboration Prospects
- Innovation Showcase and Knowledge Exchange
- · Personal and Professional Growth
- Research Presentation & Publication Opportunities (for Academics)
- Thought Leadership Positioning
- Exposure to Emerging Industry Trends and Technologies
- · Lifelong Learning and Skill Development
- Contribution to Transformation
- · Cultural Exchange
- Personal Growth
- Innovation Exposure
- Collaborative Projects
- Industry Trends
- · Research Funding Opportunities
- Technological Prowess
- Long-Term Collaborations

#### Who can attend?

- Pharmaceutical Students (graduate and undergraduate)
- Educators, Researchers and Scientists
- Government Representatives
- Ethicists and Bioethicists
- Pharmacists & Pharmaceutical Professionals
- Regulatory Affairs Experts
- Quality Assurance Specialists
- Formulation Scientists
- Process Engineers
- Analytical Chemists
- Biopharmaceutical Experts
- Pharmaceutical Consultants
- Pharmaceutical Industry Executives
- · Quality Control Professionals
- Clinical Research Professionals
- Healthcare Professionals
- Biotechnology Professionals
- Contract Research Organizations (CROs)
   Representatives
- Pharmaceutical Product Development Specialists
- Regulatory Agency Representatives
- Pharmaceutical Technology Experts
- Pharmaceutical Manufacturing Professionals
- Risk Assessment Specialists
- statistical Analysts
- Anyone Interested in Pharmaceutical Quality and QbD



The reasons to attend the conference:

- Stay Informed: Access the latest insights in pharmaceutical sciences, mental health, and healthcare technology.
- Interdisciplinary Collaboration: Collaborate with diverse healthcare professionals for innovative solutions.
- Thought Leadership: Gain inspiration and insights from industry thought leaders and experts.
- Practical Skills: Participate in hands-on workshops for actionable knowledge and skills.
- Networking: Build a strong professional network with peers and industry experts.
- Continuing Education: Earn potential continuing education credits based on your field and location.
- In-Depth Knowledge: Gain a comprehensive understanding of Quality by Design (QbD) principles, which are crucial for ensuring the quality of pharmaceutical products.
- **Practical Application**: Learn how to practically implement QbD in various aspects of pharmaceutical development, from formulation to validation.
- Regulatory Insights: Stay updated on the latest regulatory guidelines and compliance requirements, ensuring that your work aligns with industry standards.
- **Networking Opportunities:** Connect with experts, peers, and potential collaborators from around the world, expanding your professional network.
- Industry Best Practices: Discover industry best practices and success stories, providing valuable insights into effective QbD implementation.
- Cutting-Edge Research: Explore the latest research advancements and case studies, keeping you informed about the forefront of pharmaceutical quality.
- Hands-On Workshops: Participate in interactive workshops to develop practical skills in QbD, risk assessment, and statistical tools.
- Career Enhancement: Enhance your expertise and marketability in the pharmaceutical industry by staying updated on industry trends and innovations.
- Global Perspective: Gain insights into global harmonization efforts in pharmaceutical quality, preparing you for international collaboration and projects.
- Innovation Showcase: Witness and present innovative projects and products, fostering creativity and knowledge exchange.
- Academic Growth: For academics, the conference offers opportunities to share research, engage with peers, and potentially identify research partners.
- **Professional Development**: The conference can contribute to your professional growth, providing exposure to diverse perspectives and skill-building opportunities.
- Future Trends: Stay ahead of industry trends and emerging technologies, positioning yourself as a thought leader in pharmaceutical quality.
- **Personal Enrichment:** Contribute to your personal and professional development, gaining insights that can be applied immediately in your work.



## CALL FOR SCIENTIFIC PAPER PRESENTATION

The Scientific Services Committee of PharMAIR has great pleasure in inviting you to submit your original findings for an Oral / E-Poster presentation in one of the following scientific sessions during the conference with the aim to disseminate knowledge and facilitate the exchange of new ideas among the members of the pharmacy profession.

#### Subject areas for Scientific Paper Presentations-

- 1. Pharmaceutical Technology and Pharmaceutics
- 2. Pharmaceutical Chemistry/ Pharmaceutical Analysis
- 3. Pharmacognosy, Phytochemistry and Biotechnology
- 4. Pharmacology and Toxicology,
- 5. Pharmacy Practice and Pharmacy Education
- 6. Pharmaceutical Regulatory Affairs and Pharmaceutical Quality Assurance
- The Abstract shall comprise of Title, followed by authors, affiliation, introduction, aim & objectives, methods, results, summary & conclusion. (12 font size) in Times New roman font.
- The abstract shall be restricted to 250 words. Model abstract available on website.
- Abstract and Title of the Paper should be submitted through online before 30th Oct. 2023.
- Abstract submission link: <u>www.sites.google.com/view/chipscon/</u>
- The abstract can be submitted for Oral will be subjected to slot availability and will be decided by scientific committee.
- The abstract must be submitted through online mode only, after login in on www.sites.google.com/view/chipscon/
- The presenting author must be a registered delegate to PharMAIR, Guntur
- All queries related to abstract submission should be mailed to placements@chips.ac.in
- Papers adjudged as best in both oral and poster sessions by an independent jury will be given "Best Oral and Poster Presentation awards" respectively during valedictory function.
- Accepted abstracts and selected papers will have the opportunity to publish as full-length articles in Non-Scopus / Scopus indexed Journal with minimum cost.

## **Publication Details**

- Publication of All Accepted Papers with Journal of Applied Pharmaceutical Science
- eISSN Online: 2231-3354
- Indexed in Scopus [Q2]
- Current Acceptance rate: 22%
- Submission to a final decision: 55 days
- Acceptance to publication: 20 days
- CiteScore (2022): 2.4

or

- Advance Research in Pharmaceuticals & Biologicals (eISSN: 2250-0775)
- Conference Proceedings will be published with ISBN Number.



"Research is to see what everybody else has seen, and to think what nobody else has thought."

-Dr. C.V. Raman



# REGISTRATION DETAILS

PharMAIR



- Delegates are required to fill the online registration form on website: <u>www.sites.google.com/view/chipscon/</u> and complete the registration process by Register on the dashboard.Participants will receive the confirmation registered mail ID on successful registration.
- Special Offer: For Every Fifteen Bulk Registrations One Registration is Complimentary 15+1 (There is specific Procedure for Bulk Registration Kindly Contact Technical Coordinator for the same)

Registration Category	Early Bird Registration Fee	Registration with Late Fees	Spot Registration
OPF/ IPA Members	₹700*	₹ 850*	₹ 1000*
Students ( UG & PG), Research Scholars, Faculty Members, Industry Professionals – Offline Mode	₹700*	₹ 850*	₹1000*
Students ( UG & PG), Research Scholars, Faculty Members, Industry Professionals – Online Mode	₹500*	₹ 650*	₹ 800*
International Delegates	\$ 60*	\$ 75*	\$ 100*

#### **MODE OF PAYMENT:**

Participants and paper presentation aspirants are required to make all online payments through the website payment gateway only.

#### **REFUND POLICY:**

No refund will be made. Replacement/ transfer of registration will not be entertained.

#### **ACCOMMODATION:**

Accommodation will be arranged on request in dormitories, Hotels on additional charges. For more details write us on: placements@chips.ac.in

#### **Sponsorships:**

Note: All donations, sponsorships, and registrations for this event are eligible for tax benefits under Section 12A and Section 80G of the Income Tax Act. Your contribution not only supports the conference but also provides you with the opportunity to avail of tax deductions as per the applicable government regulations



#### SOTH OCTOBER 2023

LAST DATE FOR ABSTRACT SUBMISSION

#### SOTH **OCTOBER** 2023

LAST DATE FOR EARLY BIRD **REGISTRATIONS** 

#### 2ND **NOVEMBER** 2023

**INTIMATION OF ACCEPTANCE** 

# **10TH** NOVEMBER

LAST DATE FOR DELEGATES **REGISTRATIONS WITH LATE FEES** 

#### **10TH NOVEMBER** 2023

LAST DATE FOR E-POSTER / PPT SUBMISSION

#### **Key Contacts**

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Visit www.chips.ac.in

Address: Beside R.V.R. & J.C. College of Engineering Chandramoulipuram, Chowdavaram, GUNTUR - 522 019, A.P.

"Scientific research is the torchbearer of human progress, illuminating the path to knowledge, innovation, and a better future for all."