













SCHOOL OF PHARMACY



**National Seminar** 

# CLINICAL RESEARCH AWARENESS 2024

In collaboration with the Indian Society of Clinical Research (ISCR)

30<sup>th</sup> August - 2024

Dhanvantri Auditorium, 5<sup>th</sup> Floor, Block-22 (SMSR- Building), Sharda University



#### **ABOUT SHARDA UNIVERSITY**

Sharda University envisions to serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship. It has 14,000+ students from 95+ countries, 29 states, and Union Territories, providing cultural diversity and global exposure to students. It has 26000+ alumni who are today leaders in their realms. Sharda University is NAAC A+ University with Overall NIRF Rank of 87. Teaching Learning Center at Sharda University is to equip the faculty members with the expertise, skills and knowledge they need for capacity building of students. Teaching as a profession requires highly specialized skills and knowledge to impact significantly on student learning and therefore teachers must refine their conceptual and pedagogical skills.

To know more about the university please visit: <a href="https://www.sharda.ac.in/about-us">https://www.sharda.ac.in/about-us</a>

#### **VISION**

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

#### **MISSION**

- Transformative educational experience
- Enrichment by educational initiatives that encourage global outlook
- Develop research, support disruptive innovations and accelerate entrepreneurship
- Seeking beyond boundaries

#### **SCHOOL OF PHARMACY**

We take advantage of our position as the newest School of Pharmacy in the region to offer an undergraduate pharmacy curriculum that is one of the most innovative in todays scenario. Our program emphasizes communication skills, problem-solving ability, and a collaborative approach to providing patient-focused health care.

The innovative curriculum integrates foundational knowledge in the biomedical and pharmaceutical sciences with information and skills in the clinical, behavioural and social sciences. Pharmaceutical Sciences is a very vast and rapidly growing profession which not only relates to the preparation, dispensing, production, container and label development of drugs, dosage forms, medical devices, biological, cosmetics, etc. but also covers the regulations for manufacturing, sales, export and import of these medicinal products. Therefore a pharmacy professional should not only be knowledgeable and hardworking, but also be compassionate, dedicated, ethical, innovative and enterprising. The pharmacy professionals take up jobs in pharmaceutical marketing, retail pharmacy; production and analysis of drug/ plant based medicines/ food, clinical trials, regulatory affairs, defense services, railways, government or private hospitals, food and drug administration or become entrepreneurs.

#### **VISION OF SCHOOL**

To become a global centre of Pharmacy profession by developing students to emerge as a leaders, researchers and innovators by imparting professional & ethical values.

#### MISSION OF SCHOOL

- To deliver quality education enabling students to think critically, lead and work effortlessly across the professions.
- To enhance the professional skills & practice in the field of Pharmacy, improve health care system, education and pharmaceutical industrial application.
- To utilize sufficient human and financial resources to support academic program, improvement in infrastructure, students scholarships and faculty development and research.

*Visitus online*: <a href="https://www.sharda.ac.in/department/pharmacy/">https://www.sharda.ac.in/department/pharmacy/</a>

## ABOUT THE EVENT (ISCR)

The primary objective of the "Seminar on Clinical Research Awareness 2024" is to enhance understanding and awareness of clinical research among participants. The seminar aims to achieve the following:

- 1. Educate Participants: Provide comprehensive insights into the fundamentals of clinical research, including study design, methodologies, regulatory requirements, and ethical considerations.
- 2. Highlight Current Trends: Share the latest developments and innovations in the field of clinical research, emphasizing emerging trends and technologies.
- 3. Facilitate Networking: Create opportunities for professionals, researchers, and industry experts to network, collaborate, and exchange ideas, fostering a supportive community within the clinical research sector.
- 4. Address Challenges: Discuss common challenges and barriers in clinical research and explore strategies to overcome them, promoting best practices and enhancing research quality.
- 5. Promote Career Development: Offer guidance on career advancement within the clinical research field, including opportunities for further education, certification, and professional growth.

Further, the program will help the Students Career Growth opportunity.

#### Outcomes of the Seminar on "Clinical Research Awareness 2024"

- 1. Enhanced Knowledge: Participants will gain a thorough understanding of clinical research principles, methodologies, and regulatory requirements, improving their ability to conduct and manage clinical studies effectively.
- 2. Updated Insights: Attendees will be informed about the latest trends, technologies, and innovations in clinical research, equipping them with current knowledge to apply in their practice.
- 3. Networking Opportunities: The seminar will facilitate valuable connections among professionals, researchers, and industry experts, fostering collaborative relationships and creating opportunities for future partnerships.
- 4. Problem-Solving Skills: Participants will develop strategies to address common challenges and barriers in clinical research, leading to improved problem-solving abilities and enhanced research quality.
- 5. Career Advancement: The seminar will provide insights into career development pathways within the clinical research field, including potential educational and certification opportunities, supporting attendees' professional growth.
- 6. Increased Awareness: By raising awareness about the importance of clinical research and its impact on healthcare, the event will contribute to a greater appreciation of the field's role in advancing medical science and improving patient outcomes.
- 7. Actionable Takeaways: Attendees will leave with actionable knowledge and practical tools that they can immediately apply in their roles, leading to more effective and efficient clinical research practices.

#### **SCOPE AND THEME**

#### Scope:

The National Seminar on "Clinical Research Awareness 2024" encompasses a broad range of topics within the field of clinical research, aimed at providing a comprehensive overview and fostering a deeper understanding among participants. The scope of the seminar includes:

- 1. Fundamentals of Clinical Research: Introduction to clinical research concepts, study designs, and methodologies, including preclinical and clinical phases.
- 2. Regulatory and Ethical Considerations: Examination of regulatory requirements, ethical guidelines, and compliance issues critical to conducting clinical trials.
- 3. Emerging Trends and Technologies: Exploration of recent advancements in clinical research, including digital health innovations, data analytics, and novel research methodologies.
- 4. Challenges and Solutions: Discussion of common challenges faced in clinical research and strategies for overcoming these obstacles to enhance research efficiency and quality.
- 5. Professional Development: Insights into career paths, educational opportunities, and professional growth within the clinical research field.
- 6. Networking and Collaboration: Opportunities for attendees to connect with peers, experts, and industry leaders to foster collaboration and share knowledge.

#### Theme:

The theme of the seminar is "Innovating Clinical Research: Navigating Challenges and Embracing Opportunities." This theme reflects the seminar's focus on addressing the current challenges in clinical research while highlighting emerging opportunities and innovations that are shaping the future of the field. Through this theme, the seminar aims to inspire participants to embrace new methodologies, overcome existing barriers, and contribute to advancing clinical research practices.

- Evolution of Bio Ethics
- Drug Development and Clinical Research
- Principles of Good Clinical Practice
- Overview of Regulatory from Clinical Perspective in medical devices
- Overview of CR Domains and Career Opportunities
- Panel Discussion-Clinical Research Domains and Career Opportunities-
- o Regulatory Affairs, Medical Writing
- o Clinical Operation, Pharmacovigilance
- o All Domains related to Pharmaceutical Sciences
- o All Domains related to Health Sciences

## **CHIEF PATRONS**



**Shri. P. K. Gupta**Honorable Chancellor,
Sharda University



**Shri. Y. K. Gupta**Honorable Pro- Chancellor,
Sharda University

# **PATRONS**



**Prof. (Dr.) Sibaram Khara**Vice - Chancellor, Sharda University



**Prof. (Dr.) Parma Nand**Pro-Vice Chancellor, Sharda University

## **CONVENER**



**Prof. (Dr.) Amrish Chandra**Dean, School of Pharmacy

# **ORGANIZING SECRETARY**



**Dr. Preeti Singh**Assistant Professor, Pharmacy



**Dr. Gunjan Singh**Associate Professor, Pharmacy

#### **CO-ORDINATORS**



**Ms. Priya Sharma**Assistant Professor, Pharmacy



**Dr. Bhavana Singh**Assistant Professor, Pharmacy

# National Seminar on

# **Clinical Research Awareness 2024**

PROGRAM SCHEDULE									
Time	Topic Speaker								
10:00 AM to 10:05 AM	Inauguration, Lamp Lighting & Saraswati Vandana								
10:05 AM to 10:10 AM	Welcome Address	Prof. (Dr.) Sibaram Khara, Vice Chancellor, Sharda University	7						
10:10 AM to 10:15 AM	Event Brief	Prof. (Dr.) Amrish Chandra Dean, School of Pharmacy, SU							
10:15 AM to 10:25 AM	Introduction & Welcome note-ISCR	Parveen Jain Senior Director Quality & Regulatory Affairs, Asia Pacific, Fresenius Medical care							
10:30 AM to 10:50 AM	Evolution of Bio Ethics	<b>Dr. Puja Nagpal</b> Founder, Research Excel Faridabad							
10:55 AM to 11:15 AM	Drug Development and Clinical Research	Sneha Gupta Associate Director, Regulatory Affairs IQVIA India RDS							
11:20 AM to 11:40 AM	Principles of Good Clinical Practice	Priyanka Verma Project leader- Parexel International							
11:45 AM to 12:05 AM	Overview of Regulatory from Clinical Perspective in medical devices	Lipi Chakhariyar Director -regulatory Affairs) India and South Asia) Abbott							
12:10 AM to 12:20 AM	Overview of CR Domains and Career Opportunities	Jyothi Sharma Head -Strategy & Operations R&D India Hub Merck Health care KGaA							

Time	Торіс	Moderator
12:25 AM to 01:10 PM	Panel Discussion- Clinical Research Domains and Career Opportunities-	Vikas Kumar Head Of R & D and Director Regulatory Affairs-Haleon (Glaxo SmithKline Asia Pvt. Ltd)
	Regulatory Affairs-Sneha  Clinical Operation-Rajeev kumar  Data Management -  Pharmacovigilance-Hina Talwar  Medical Writing- Gaurav Anand	Sneha Gupta Associate Director, Regulatory Affairs IQVIA India RDS
		Rajeev Kumar Associate Director Project delivery PPD Clinical Research Services Thermo Fischer Scientific
		Inderbir Singh Executive Director, Clinical data Sciences Ex Syneos
		Heena Talwar Safety Services Project leader, Parexel International
		Gaurav Anand Lead Expert Scientific writer Merck Healthcare KGaA
01:10 PM to 01:20 PM	Q & A	All
01:20 PM to 02:20 PM	E-Poster & Prize Distribution	BY All Honorable Speakers
02:25 PM to 02:30 PM	Closing remarks	Parveen Jain Senior Director Quality & Regulatory Affairs, Asia Pacific, Fresenius Medical care
02:30 PM to 02:35 PM	Facilitation, Awards & Vote Of Thanks	Prof. (Dr.) Nayyar Parvez Professor, School of Pharmacy, Sharda University

#### **Registration Link:**

 Register online for the offline National Seminar & E-Poster Submission by using the link below: HYPERLINK <a href="https://bit.ly/cra24">https://bit.ly/cra24</a>

No Registration Fee

- Registration will be done on First Come First Serve bases. Limited seats.
- Post Event High tea shall be followed

**Venue-** Sharda University (Entry form Gate 4)

**Certification:** E-Certificates shall be issued by Indian Society for Clinical Research (ISCR) & School of Pharmacy, Sharda University to those participants who have attended the program.

Scan QR Code for Registration



#### **E-Poster presentation specifications**

- 1. NO FEE
- 2. The E-poster submission & registration (free) are open to August 25, 2024
- 3. File format should be PDF/PPT (One page or One Slide). File size not to exceed more than 1MB.
- 4. The text should include (most likely as separate elements of the poster) Introduction, Aim, Methods, Results, Conclusion and References
- 5. The poster should be self-explanatory. Text should be brief and well organized
- 6. E-Poster Upload on https://bit.ly/cra24 the link to DOWNLOAD a sample template is given in the form.
- 7. For Publication of structured abstract with ISBN visit the link in the google form.

#### **COMMITTEE MEMBERS**

SCIENTIFIC COMMITTEE	REGISTRATION COMMITTE	INVITATION COMMITTEE	HOSPITALITY COMMITTEE	VENUE COMMITTEE	STAGE COMMITTEE
Chairperson: Dr. Nayyar Parvez	Chairperson: Dr. Jannaut Firdaus	Chairperson: Dr. Rakesh K.Sindhu	Chairperson - Ms. Priya Sharma	Chairperson: Dr. Ashok Kumar Gupta	Chairperson: Dr. Farah Deeba
Co-Chairperson: Dr. Kumud Madan	Co-Chairperson: Dr. Bhumika Kumar	Co-Chairperson: Dr. Gunjan Singh	Co-Chairperson- Ms. Hema Arya	Co-Chairperson: Mr. Arun Kumar	Co-Chairperson: Dr. Minakshi Pandey
Dr. Sandeep Shukla	Dr. Garla Venkateswarlu	Dr. Satyender Kumar	Ms. Vandana	Mr. Nilanchala Kumar	Ms. Neerja Kumari
Dr. Bhavna Singh	Dr. Rakesh Sahu	Mr. Pankaj Dagar	Dr. Ambika Nand Jha	Mr. Ravi Sharma	Mr. Shivanshu Sharma
Dr. Ankita Tiwari	Mr. Shivanshu		Ms. Kajal		
Dr. Dil Prasad	Ms. Rinki				

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