



The MKSES is one of the premier Educational Society of Lucknow dedicated to organize various academic activities like Conferences, FDP, seminars, workshops and Training programme and Certificates Course in collaboration with many National & International organizations and Institute have own Publications House and Journals to be publish various fields of books, Research papers and Magazine. The MKSES is run by Manraj Kuwar Singh Educational Society, Lucknow. The Society is working for the development of deprived socio-economic students by providing them quality education.

About the Training Course:

Good Clinical Practices (GCP) refers to a set of ethical and scientific quality standards for designing, recording and reporting trials that involve the participation of human subjects. GCP guidelines define the responsibilities of sponsors, investigators, and ethics committees in conducting clinical research. These guidelines are essential for maintaining the rights, safety, and well-being of clinical trial participants and ensuring the validity and reliability of clinical trial data. Everyone involved in the conduct of clinical research must be competent to perform their tasks, qualified by education, training and experience. This training course will cover all aspects of GCP guidelines and ethical issues in conducting clinical research.

Objective: The course will explain the fundamental concepts of Good Clinical Practices and Regression analysis in health. Course materials include video lectures reading/resource materials, example accompaniments, workbooks, lecture handouts. The methodology of the course will comprise of: Online lecture, participatory discussion, Demonstrations Problem solving.

OBJECTIVE OF THE TRAINING COURSE:

An understanding of GCP is prerequisite for carrying out, clinical research and clinical trial in various health courses.

Members of ethics committees, institutional review boards (IRBs), or research ethics boards (REBs) who review and approve clinical trial protocols should have a solid understanding of GCP principles. GCP training helps to evaluate the ethical aspects of proposed trials, ensuring participant rights, safety, and welfare.

WHY THIS TRAINING COURSE IS IMPORTANT ?

GCP training course is now essential for all PG students and teaching faculties as per recent NMC Guidelines.

ICMR guideline also states that the members of IRB and Independent Ethics Committee (IEC) should have GCP training.

THE EXPECTED OUTCOME OF THE TRAINING COURSE:

Empower clinicians and researchers about basics of GCP and awareness about current regulation and guidelines in India for Clinical Trials.

Understand the key components of GCP including informed consent, research protocol etc

Ensure the data management and quality assurance policies and practices involved in clinical research

Course Content

Day	Topics Covered	Date & time
Day-1	Overview of GCP & GCP Guidelines in India and WHO's GCP Guidelines Consequences of GCP non-compliance Q&A and Discussion	Date: 23/10/2025 Live Class Time: 6:30 PM -08:30 PM
Day-2	Roles and Responsibilities: Sponsor, Investigator and Ethics committee Informed Consent process Q&A and Discussion	Date: 24/10/2025 Live Class Time: 6:30 PM -08:30 PM
Day-3	Development of Research protocol and Ethical concern in terms of sample size Q&A and Discussion	Date: 25/10/2025 Live Class Time: 6:30 PM -08:30 PM
Day-4	➤ Confidentiality and Privacy & Safety and Adverse Events, Monitoring of clinical trial participants ➤ Quality Assurance & Quality Control Data handling and Record Keeping Q&A and Discussion	Date: 26/10/2025 Live Class Time: 6:30 PM -08:30 PM
Day-5	➤ Research Ethics & Informed Consent ➤ Case studies and group activity on bioethics Q&A and Discussion	Date: 27/10/2025 Live Class Time: 6:30 PM -08:30 PM
Day-6	Safety and Adverse Events, Monitoring of clinical trial participants Q&A and Discussion	Date: 28/10/2025 Live Class Time: 6:30 PM -08:30 PM
Day-7	Role of Regulatory Bodies Roles and Responsibilities of Sponsor, Investigator and Monitor, Role of CRO and SMO	Date: 29/10/2025 Live Class Time: 6:30 PM -08:30 PM

Highlights of the Training-

1. Registered participants will get Certificates with 14 Credit Hours by HMC India.

2. Study material in the form video recording of all sessions will be provided to all registered participants.
3. **Training** by Subject Experts from and other reputed Institute & Universities
4. **Training** will be on the Zoom meeting platform.
5. Panel discussion after and before live class.

For further queries, please mail us at:

contact@sciencetechinstitute.com

REGISTRATION & PAYMENT DETAILS

Details of Registration Fees:

1. For Indian Participants : INR 600/(Non-Refundable)
2. For Foreigner :USD(\$) 10/- (Non-Refundable)

For registration & payment please click on the given link: https://sciencetechinstitute.com/pgims-rohtak_mkse_one-week-online-training-course-on-bioethics-good-clinical-practices-gcp/

Participants:

Workshop is open for Medical, Dental, Nursing faculties & paramedical, JR/ SR from all Institutions, Colleges, and Universities. SIHFV and Demographers, Epidemiologist from Govt. and Pvt. organization are eligible to apply. Ph.D. Students & Researcher and M.Sc., MBBS & MD, MPT & BPT Paramedical Students from any University or College and all students of the medical, Public health, Science & Social Sciences background are eligible.

Note :

- After Successful registration, the participants will receive a confirmation via email.
- Please keep checking the spam folder of the email as the bulk email sent may end up in the spam folder and report not spam then you will get all email in inbox
- An official group has been made for communication with the participants on "Whatsapp."

Resource Person

Dr. Atul Juneja Ph.D, MNAMS, Former Scientist F, & Coordinator Clinical Trials Registry-India (CTRI) ICMR- National Institute of Medical Statistics Ansari Nagar New Delhi (presently National Institute of Research in Digital Health and Data Sciences) With more than 30 years of experience in Biomedical Research with in handling number of research project since designing to application statistical analysis and use of statistical models and which could contribute to policy implications. supported report writing of the projects. Presented Research findings in more than 75 national and international conferences. Presently serving as Assoc Prof (Guest) at A & U Tibbia College and Nehru Homeopathic Medical College Govt. of NCT Delhi for Research Methodology and Biostatistics.



Prof (Dr) Sunil Raina, is the Professor & Head, Department of Community Medicine at Dr. RP Government Medical College, Tanda (Himachal Pradesh), India. He is also the Director of the Centre for Advancing Tobacco Control in Himachal Pradesh (CATCH) and adjunct Professor for Manipal Academy of Higher Education (MAHE), Karnataka, India and Father Muller Research Centre, Mangalore. He is co-faculty at New England Complex Systems Institute (NECSI) Dr. Raina was a member Government of India panel on High Altitude Medicine and expert member C- 20 panel of G-20 Summit which was chaired by India in the year 2023. He is expert advisor to the Indian Council of Medical Research (ICMR)-Centre for Non Communicable diseases Kolkata, India and Member Scientific Advisory Committee, National Institute of Implementation Research (ICMR- NIIRNCD), Government of India.



Dr. Gagan Deep Kaur is an accomplished public health specialist and academician with over a decade of experience in community medicine. She earned her MBBS degree from Rajiv Gandhi University of Health Sciences, Bangalore (2009) and completed her MD in Community Medicine from the Himalayan Institute of Medical Sciences (2016), with a thesis on the evaluation of ICDS services in Dehradun.



She is currently serving as Associate Professor in the Department of Community Medicine at UPUMS, Saifai, where she also holds key roles as EC Member of the Multidisciplinary Research Unit, MEU Coordinator, and Nodal Officer for AB-PMJAY. Previously, she has served as Professor & Head of Community Medicine at K.D. Medical College, Mathura.

Dr. Kaur has contributed extensively to research, with more than a dozen publications in reputed national and international journals, focusing on child health, nutrition, epidemiology, communicable and non-communicable diseases, and public health interventions. She has presented her work at several national and international conferences, chaired scientific sessions, and delivered guest lectures on biomedical research and disability awareness.

Dr. Ravleen Kaur Bakshi, Working as Scientist D in Div. of Descriptive Research, Indian Council of Medical Research, Department of Health Research, Ministry of Health and Family Welfare, Government of India, New Delhi



Achievements :

- Publication: 56
- Research Interest : Reproductive and Child Health.
- Awarded IJCM Ford Foundation Research Grant 2023-24
- Awarded "Member Academy Medical Sciences" (MAMS) by the National Academy of Medical Sciences (NAMS), New Delhi
- Awarded scholarship to attend international conference: 1st South East Asia Regional Group Meeting of the International Epidemiological Association and 24th Annual Academic Sessions of the College of Community Physicians of Sri Lanka, Colombo, Sri Lanka. From: 19th to 21st September, 2019

Dr. Manisha Sharma is currently serving as an Assistant Professor in the Department of Clinical Research at Himalayan Institute of Medical Sciences, Swami Rama Himalayan University, Dehradun. She holds prior experience as a Clinical Pharmacy Intern at Shri Mahant Indresh Hospital, Dehradun with strong exposure to patient-centered clinical practices. Educational background includes a Pharm.D (Post Baccalaureate) from Shri Guru Ram Rai University, Dehradun and a Bachelor of Pharmacy (B. Pharm) from Banasthali Vidyapeeth, Jaipur.



Areas of academic and professional interest lie in clinical research, pharmacotherapy, and evidence-based patient care.

Dr. Anup Kumar is, Associate Professor, Department of Biostatistics, & Health Informatics, SGPGIMS, Lucknow has completed his Ph.D. from Banaras Hindu University, Varanasi in the field of Mathematical Modeling of Human Fertility in 2012. Currently his area of interest is Stochastic Modelling, Big Data Analysis, Text Mining and Biostatistics. He has published more than 20 research articles in reputed international and national journal. He has delivered more than 25 talks on applied statistics at various national level workshop. Working software for data analysis are R & SPSS.



Chief Patron



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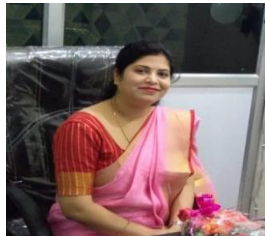
Dr. Sanjay Kumar
Nodal Officer, MRU &
Professor, Department of
Pathology, PGIMS, Rohtak

Workshop Advisor



Dr. Sushil Kumar Shukla
Professor in Statistics
U P University of
Medical Sciences, Saifai
Etawah, U. P.

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Mrs. Shweta Singh
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Course Coordinator



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