

Who Should Attend?

This workshop is open for participants from Academic institution including faculty members, Industrial delegates, under graduate, post graduate students and PhD scholars. Number of participants for the course is limited to 150.

Registration

Seats Limited: Maximum Number of Participants is 150 and would be selected on first come first serve basis.

How to Register: Via Following Google Form Link

https://docs.google.com/forms/d/e/1FAIpQLScZaoPQAqdhYHDav51MGRanjquDiclF7IVG_omelGsNmzK-DA/viewform?usp=sf_link

Registration Fee Details

Particulars	Amount
ACADEMICIANS / RESEARCH SCHOLARS	3000 INR
CORPORATE & INDUSTRIAL DELEGATES	3500 INR
UG & PG STUDENTS	250 INR

Bank details for transfer the fee "

SHRI J J T UNIVERSITY
HDFC BANK
A/c No. - 50200028167665
IFSC - HDFC0001312
BRANCH - JHUNJHUNU
TYPE - CURRENT ACCOUNT

Guidelines for Participation

- ◆ Minimum 80% attendance is required for all sessions of workshop.
- ◆ Feedback must be compulsory.

Certificate

A certificate will be issued to only those participants who have an attendance of minimum 80% and have submitted the feedback.

CONTACT PERSON

Dr. Ankit Singh - 8619844791
Department of Pharmacy

Dr. Imran Khan - 9413112615
Department of Bioscience

How to Reach Shri J J T University Campus

JJT University is situated at Jhunjhunu- Churu By-pass Road in Village Chudela at 20km distance by Road from Jhunjhunu city. Jhunjhunu is the district headquarter of the Rajasthan state. It is located 180km from Jaipur and 245 km from Delhi. The nearest airport is located in the capital city of Jaipur. Jhunjhunu is well connected by road with Delhi, Jaipur, Bikaner, Jodhpur etc.

DELHI TO JHUNJHUNU:

By Road
250 km via Singhana – Pachaeri- Narnaul
260 km via Pilani – Bhiwani- Rohtak
272 km via Singhana – Khetri- Narnaul

By Train
The nearest broad-gauge railway station is Churu on Delhi- Bikaner route. Churu is at 28 km distance by road via Bissau from JJT University. AC – coached superfast trains are available. The route is Delhi Sarai Rohila-Rewari-Loharu-Churu.

JAIPUR TO JHUNJHUNU :

By Road 180 KM Via Sikar - Nawalgarh
By Train Jaipur-Sikar-Loharu broad gauge Railway line connects Sikar-Jhunjhunu



Shri Jagdishprasad Jhabarmal Tibrewala University

Jhunjhunu-Churu Road, Vidyanagari, Chudela, Jhunjhunu, Rajasthan-333010

NATIONAL SENSITIZATION WORKSHOP ON GOOD LABORATORY PRACTICE

November 26, 2021



Organized by

National Good Laboratory Practice Compliance Monitoring Authority
Department of Science & Technology, Government of India

Chief Patron
DR. VINOD TIBREWALA
Chairperson

Patron
SHRI BAL KRISHAN TIBREWALA
President

DR. ANJU SINGH
Co-Ordinator, International Affairs

DR. MADHU GUPTA
Registrar

DR. M.G. SHIRAHATTI
Director Academics

DR. ARUN KUMAR
Convener

DR. IMRAN KHAN
Co-Convener

DR. ANKIT SINGH
Co-Convener

Host Institute

Shri Jagdishprasad Jhabarmal Tibrewala University

Phone : 9667979311, 7014297032

Email: science@jjtu.ac.in

Website: <https://jjtu.ac.in/>



Dr. (Mrs.) Ekta Kapoor
Scientist 'F'

National GLP Compliance Monitoring Authority
Department of Science and Technology
Ministry of Science and Technology
Government of India



Dr. Uday Kumar
MBBS, MD (Pathology)
Scientist 'G' & HoD,

Pathology and Microbiology
National Institute of Nutrition
Indian Council of Medical Research
Government of India



Dr. Rakesh Kumar Jat
Principal

Institute of Pharmacy
Shri JJT University

KEY NOTE SPEAKERS

JJTU at a Glance !!

Shri Jagdishprasad Jhabarmal Tibrewala University (SJTU) came into its pious existence in 2009. The university has been marching ahead on its uphill journey since its inception. It has since become synonymous with dedication, commitment, and service to the community in the remote area of the Shekhawati region of Rajasthan. SJTU recognized for its impeccable credentials of being a top-ranking university among private universities all over the state.

About NGCMA

National GLP Compliance Monitoring Authority (NGCMA) was established by the Department of Science & Technology (DST), Government of India, with the approval of the Union Cabinet on April 24, 2002. India is full-member for Mutual Acceptance of Data (MAD) in the OECD's Working Group on GLP w.e.f March 3, 2011. As a consequence, the non-clinical health and safety studies/ data of such studies generated by Indian GLP laboratories is acceptable in 36 OECD member countries and 6 non-member MAD adherent countries. This facilitates export of chemicals, drugs, pesticides etc. to these countries including developed markets of USA, UK, Australia, Japan, European Union, etc.

The National GLP Programme functions through an Apex Body, represented by Secretaries of concerned Ministries/ Departments with Secretary, DST being its Chairman. This Apex Body oversees that the National GLP Programme functions as per OECD Principles of GLP & OECD Council norms. The Apex Body is supported by Technical Committee on GLP, which is a recommending body of NGCMA on cases of GLP certification and various technical matters concerning GLP.

ABOUT HOST INSTITUTE AND ORGANIZING BODY

About Workshop

The Workshop entitled "National Sensitization Workshop on Good Laboratory Practice" has been scheduled to be conducted on 26th November, 2021 at Shri JJT University, Jhunjhunu, Rajasthan. In the experimental (non-clinical) research arena good laboratory practice or GLP is a quality system of management controls for research laboratories and organizations to ensure the uniformity, consistency, reliability, reproducibility, quality, and integrity of products developed through non clinical safety tests; from physio-chemical properties through acute to chronic toxicity tests. It also applies to medical devices, food additives, food packaging, biological products and electronic products etc. The workshop will host speakers from esteemed organizations to discuss all the aspects and importance of GLP especially in Bioscience and Pharmacy streams.

Goal and Objective of the workshop

The overall goal for the workshop is to enhance the capacity and capability of the pharmacy and life sciences post graduate students & research scholars in the area of pre-clinical drug development through OECD GLP awareness programs, primarily addressing to all academic based in Rajasthan state. The aim is to conduct a series of capacity building programmes on OECD GLP to harmonise the knowledge and to enhance the quality deliverables in the research milieu. The key objectives includes capacity building of target audience (pharmacy and life sciences post graduate students & research scholars) on OECD Principles of GLP across the state through a series of face-to-face workshops/ conferences/ seminars covering around 150-200 participants

KEY POINTS OF WORKSHOP