COURSE OUTCOME

- The course will help the participants to enhance their skills on various modern sophisticated analytical instruments.
- Presentation given by the experts will help to enhance the analytical skills and knowledge of the participants.
- It will help the participants to create awareness in the field of drug testing with regard to regulatory aspects in present scenario

HOW TO APPLY

Interested candidates may send their application form in prescribed format available on www.ipc.gov.in via email at meenakshi.ipc@gov.in with updated resume & copies of all relevant academic records

TRAINING IMPARTED

- Government Analysts
- Drug Regulators (ADC(I), DI & ADI)
- International Delegates
- Research Scholars
- Private Laboratories & Companies

COURSE FEES

Course fees for programme is ₹30,000

Limited Seats (30 Seats) First Come First Serve Basis

Note: Aspirants have to make their own arrangements for travelling and lodging

FACULTIES

Renowned national & international experts

- IPC Scientists
- Government org.
- Regulatory Authority
- Academic & Research Institutions
- Industry

DISTINCT FEATURES

15 credit course in academic collaboration with DPSRU

MENTORS

Dr. P. D. SHETH, Vice President, International Pharmaceutical Federation







Dr. G. N. SINGH, Drugs Controller General (India) & Secretary-cum-Scientific Director, Indian Pharmacopoeia Commission, Ghaziabad

Prof. ROOP KRISHEN KHAR, Former Dean & Head Jamia Hamdard



CONTACT DETAILS

Dr. Meenakshi Dahiya, Training In-charge, 09818685036, meenakshi.ipc@gov.in

Dr. Robin Kumar, Principal Scientific Officer, 09654507397, robinkumar21@qmail.com

FOR COURSE SHEDULE, KINDLY VISIT IPC WEBSITE

http://www.ipc.gov.in

VENUE:

Indian Pharmacopoeia Commission (IPC)
Ministry of Health & Family Welfare (MoHFW),
Government of India
Sector- 23, RajNagar, Ghaziabad- 201002,
Email: ipc@vsnl.net
Tel: 0120-2783400, 2783401, 2783392,
Fax: 0120-2783311





CERTIFICATE
COURSE ON
PHARMACEUTICAL
ANALYSIS
2017-2018

LEARNING
HANDS ON TRAINING
DEVELOPING SKILLS
GUIDANCE & SUPPORT
CAREER PROGRESSION





SKILL DEVELOPMENT PROGRAMME

FOR

DEVELOPING QUALITY PROFESSIONALS

Indian Pharmacopoeia Commission (IPC)

Ministry of Health & Family Welfare (MoHFW), Government of India, Ghaziabad 201002 In Academic Collabration with



Delhi Pharmaceutical Sciences & Research University New Delhi 110017



The objective of the course is to provide practical and theoretical training to pharma professionals thereby enhancing and developing their technical skills

BACKGROUND

IPC is an autonomous institute setup under Ministry of Health and Family Welfare, Government of India. One of the important mandates of the Commission is to impart training to Drugs Analysts, Drugs Inspectors and Stakeholders on issues related to testing, techniques and standards of drugs in the country. For the accomplishment of Pradhan Mantri Kaushal Vikas Yojana (PMKVY), IPC has taken up skill development and capacity building programme by imparting training to the young pharma professionals.

TARGET GROUP

Graduate, Post-Graduate, Research Students of Pharmacy, Science, Applied Sciences, Technology and Engineering

QC/QA/ Regulatory personnel from pharmaceutical industry

Technical personnel from drug regulatory authorities

Academicians

SCOPE

To provide hands on training to participants on various highly sophisticated analytical instruments like HPLC/HPTLC/ UV/ IR/ KF autotitrator and microbiological techniques.

COURSE OFFERED

Awareness and expertise on ISO: 17025

Pharmaceuticals Analysis

Regulatory Sciences

Medical Devices

Product Wellness and Safety (Pharmaco lance Programme of India-PvPI)

Quality Assurance

COURSE FEATURES

Designed in a systematic way such that the classroom presentations are followed by the hands on training on modern analytical instruments.

Topics includes all the aspects of professional and personal challenges faced by participant

Training includes presentations from various experts in different discipline from all over the country.

Pre assessment and post assessment of the training

COURSE CONTENT

Awareness and Expertise on ISO:17025 (GLP/QMS)

HPLC & HPTLC

Ultraviolet-visible spectroscopy

Infrared spectroscopy

Gas-Chromatography

Dissolution & Disintegration

Karl-fischer autotitrator

Potentiometer

Thermogravimetric analysis

Chemical & Microbiological Analysis of Drugs and Pharmaceuticals

