

2 0 2 0 Skill Development **Programme**

Pharmacovigilance for **Medical Products** (PvM)



Organized By **Indian Pharmacopoeia Commission**

> Ministry of Health & Family Welfare, Govt. of India Sector-23, Rajnagar, Ghaziabad-201002

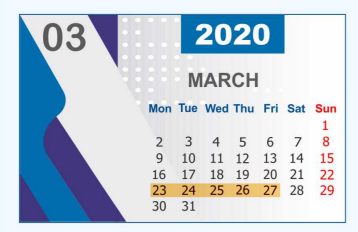




sdp.nccpvpi@gmail.com www.ipc.gov.in



Training Calendar 2020



23rd-27th Mar, 2020

Last Date of Application March 02, 2020



7th-11th Sep, 2020

Last Date of Application

August 27, 2020



22nd-26th Jun, 2020

Last Date of Application

June 02, 2020



2nd-6th Nov, 2020

Last Date of Application
October 28, 2020

Skill Development Programme on Pharmacovigilance for Medical Products (PvM)

Objective

The objective of this skill development programme is to enhance Pharmacovigilance Knowledge and skills of the health care professionals, which in turn promote patient safety.

Career Prospects

- Employment opportunities in Pharma- covigilance in Government & Private sector.
- Career opportunities in regulatory system / CROs and public health programmes.
- Abilities to deliver Good Pharmacovigilance
 Practice at par with international requirement.
- Providing a platform for being an entrepreneur in PV.

Target Group

- Young Pharmacy / Medical / Paramedical professionals seeking career in Pharma covigilance.
- Existing professionals in Pharmacovigilance.

Expected Outcomes

- Acquiring basic knowledge in Pharma-covigilance.
- Creating a workforce at National / International level to meet challenges in PV.
- Enable and mobilize a large number of health care professionals to take up training and acquire requisite skills for employment.
- Capacity building and strengthening of QPPv (Qualified Person for Pharmacovigilance) as per the requirement of the schedule Y of D&C Act.

Course Content

- O Pharmacovigilance: Basics, Objectives & Methods.
- ADRs: Understanding, Prevention & Reporting.
- Understanding of Individual Case Safety Reports (ICSR).
- Hands on training on ICSR processing.
- Pharmacovigilance Programme of India.
- Materiovigilance Programme of India.

- Causality Assessment & Quality review.
- Role in Public Health Programmes.
- Signal Detection & Assessment.
- PV based Regulatory Action Application of IT tools.
- Adverse Events Following Immunization (AEFI).
- O Periodic Safety Reports: PSURs/PBRERs.



"Interested candidates may send their application form in the prescribed format available on www.ipc.gov.in. The duly filled application along with resume & bonafide certificate from their institution to be submitted to sdp.nccpvpi@gmail.com"

Application shall be processed on "First-come-first-serve"

Faculties

Renowned experts from:

- ☐ Government Teaching & Corporate Hospitals
- Regulatory Authority
- ☐ Pharmaceutical Industries
- ☐ Academic & Research Institutions
- Drugs Testing Laboratories

Training Fees

Rs. 5,000/-

(Rs. 4237/- +18% GST)

Fees Include

- Resource Material (Electronic/Printed)
- ☐ Field visits
- Lunch & Refreshments during training sessions

Aspirants have to make their own arrangements for travelling & Accommodation



Venue

Indian Pharmacopoeia Commission

National Coordination Centre-Pharmacovigilance Programme of India

WHO Colllaborating Centre for Pharmacovigilance in Public Health Prgorammes & Regulatory Service

Ministry of Health & Family Welfare, Govt. of India

Sector-23, Raj Nagar, Ghaziabad-201002

Tel.: 0120-2783400, Extn.- 156, Fax: 0120-2783311

Email: pvpi.ipcindia@gmail.com, sdp.nccpvpi@gmail.com