## OUTCOME

On completion, the enrolled participants will be able to:

- Identify ADRs / signals in real world setup.
- Understand the need of ADR reporting.
- Assess causality of ADRs.

#### **GUIDELINES**

- MBBS 2nd year onwards (incl PGs), UGs & PGs of allied health sciences from nursing, dental, pharmacy & physiotherapy colleges can enrol.
- A minimum of 80%
   attendance will be required to be eligible for final assessment.
- Final assessment would include objective questions as well as case discussion.
- Certificate on completion.

#### DESCRIPTION

A series of lectures & workshops to enhance, enrich & equip students with skills required for future endeavors.

Extensively designed course of offline lectures to comprehend nuances of why adverse drug monitoring is required.



#### BENEFITS

- Introduces to the process of detecting & monitoring ADRs through signal detection.
- · Prepares for clinical application.
- In demand career opportunity in industrial field.

TEERTHANKER MAHAVEER
MEDICAL COLLEGE &
RESEARCH CENTRE



## PHARMACOVIGILANCE MONITORING & TRAINING



Value Added Course
Department of Pharmacology,
TMMC&RC

## **COURSE SCHEDULE**

- Start Date: 30/11/2022
- End Date: 31/3/2023
- Duration: 19 hours
- Registration: From 15/11/2022



## CONTACT US

We are readily available to solve your queries regarding this course. You can reach out to us at Department of Pharmacology, 3rd floor Medical College Building, TMU.

# RESOURCE FACULTY

- 1. Dr. PS Matreja (Professor & HOD)
- 2. Dr. Shilpa Patrick (Professor)
- 3. Dr. Preeti Singh (Professor)
- 4. Dr. Meenu Thomas (Asst Professor)
- 5. Dr. Pooja Agarwal (Asst Professor)
- 6. Dr. Dhyuti Gupta (Senior Resident)



## COURSE CO-ORDINATOR

Dr Prithpal Singh Matreja
Professor & HOD
Department of Pharmacology
TMMC & RC
Email id: dpsmatreja@yahoo.co.in
Contact number: 9855001847

## **COURSE DETAILS**

MODULE	COURSE
1,	Introduction to need of Pharmacovigilance
2	What are adverse drug reactions (ADRs)
3.	ADR – Focusing on drug hypersensitivity
4	Global pharmacovigilance status
5	What is the national pharmacovigilance status
6	Assessing causality, severity 6 preventability of ADRS
7	Hands on – Filling up ADR form
8	Hands on – Online reporting of ADR
Ģ	Hands on – Case based workup
10	Feedback & Evaluation