



VALUE ADDED COURSE

COMMUNICATION IN CLINICAL RESEARCH

The students from Doctor of pharmacy programme have the knowledge of clinical and pharmacotherapy of the patients with diseases/disorders. Such knowledge is to be integrated while conducting the research in area of pharmacy practice. Therefore, learning communication concepts is prudent in designing, conducting and presentation of the research work to healthcare professionals as clinical pharmacist is one of the core team members of the healthcare system.

COURSE DURATION: 3 MONTHS
(36 HOURS)

WHO IS
ELIGIBLE?
Pharm D.
5th Year

COURSE CONTENTS:

THEORY

- Introduction to communication in clinical research
- Methods of clinical research
- Application of communication for collection of evidence documents
- Communication skills in designing of clinical research protocol
- Clinical study data compilation and integration
- Preparation and presentation of clinical study outcome

PRACTICAL

- To learn the components of clinical research methodology.
- To learn ways of collecting evidence documents for designing the clinical study proposal
- To learn about designing of clinical research protocol.
- To learn about compilation and presentation of clinical research data
- To learn about discussion of research data collected from the clinical study
- To learn about the presentation of clinical research completed

OBJECTIVES OF THE COURSE:

- To understand about the communication in the collection of evidence documents for clinical study
- To design and integrate the results of clinical studies using communication skills
- To learn about presentation of the results of clinical studies using communication skills

OUTCOME OF THE COURSE:

- Able to collect the evidence documents depending on clinical study question
- Able to design and integrate the research results of clinical study
- Able to present the research work to potential healthcare professionals

CAREER OPPORTUNITIES



Medical writing



Pharmacovigilance



Clinical Research



Medical Liaison