



Duration: 6 Months

Academic Associations





"GD Goenka

International Accreditation Organization (IAO)





Overview

A certificate in pharmacy assistant is a type of job-oriented training program that equips students with the abilities and information required to operate as assistants in a pharmacy. The program is designed to equip students with the necessary competencies to support pharmacists in the provision of quality patient care.

In order to correctly understand the information on a prescription, request any information that is missing, and enter it to place orders, students will benefit from this certificate program in pharmacy assistant training. They will learn how to read, choose the right product, issue a computer warning, package, and set a prescription in an outpatient mode to handle a medicine order accurately and efficiently.

Objectives

After completing this course, participants will be able to:

- Understand the principles and fundamentals of pharmacology and their application.
- Record and select the correct medicines for dispensing.
- Manage inventory of medicines and equipment.
- Support pharmacists in the provision of quality patient care.
- Establish or maintain patient profile, including lists of medications taken by individual patients.

Pedagogy

Holistic teaching method (blended learning) characterized by its focus approach, stressing the importance of scenario-based practice with the help of latest tools and techniques. There will be comprehensive lab work requiring demonstrated competency to receive a satisfactory grade.

Course Contents

- Human Anatomy & Physiology
- Introduction to Pharmacy Industry
- Types of Pharmacy Practice Areas
- Pharmacy law and ethics
- Terminology and Equipment related to pharmacy
- Sanitation, safety and first aid
- Medicine and Equipment storage
- High alert medication management

Course Highlights

- Theory + Practical 160 Hours + 80 Hours
- IInternship 430 Hours
- Eligibility 10+2 Science
- Total Hours 670 Hours

0% INTEREST LOAN SCHEME AVAILABLE





