



POST GRADUATE DIPLOMA IN CLINICAL RESEARCH (PGDCR)

- This is training program, designed to provide an in-depth training & opportunity for skills development on Clinical Trial Processes.
- The program uncovers the clinical study process for a sound milestone planning & execution of the study in a time bound & flawless manner. The program nurtures the mandatory requirement of 100% GCP & regulatory compliance at any time point.
- The program would allow candidates to promote their knowledge about basic Pharmacology, Regulatory Issues, ICH GCP Guidelines, Roles & Responsibilities of Key Stakeholders, Preparations & Planning for Clinical Trials, Clinical Research Operations, Clinical Trial Documentation, QAQC in Clinical Research, Bioavailability and Bioequivalence, Biostatistics-an Overview, Pharmacovigilance, Clinical Data Management and other major aspects of Clinical Trials Management & Business Development.

Duration: One Year-Full Time (Two Semester Program)

Prospects: Candidates can perform and cater to different profiles like Clinical Research Coordinator, Clinical Research Associate, Regulatory Affairs Executive, Medical Writer, Clinical Research Pharmacist, Business Development Executive, Project Manager, Senior CRA, Quality Control Monitor, QA Auditor etc.

Eligibility: Graduates and Post Graduates in Pharmacy, M.Sc./B.Sc. (Microbiology, Chemistry, Botany, Zoology, Biochemistry, Biotechnology, Life Science), MBBS, BAMS, BHMS, BDS, Physiotherapy, Para-Medical, BPNA, GNM, B.Sc. (Nursing)

Certificate: Certified by Gujarat University (B++/83.1% NAAC Accredited)

Fee: INR 45,000/- per semester



Program Semester I

Modules: Module I: Fundamentals of Anatomy, Physiology and Pathophysiology
Module II: Clinical Pharmacology and Healthcare Management
Module III: Guideline & Regulation in Clinical Research

Semester II

Module IV: Operations in Clinical Research (Clinical Trials and BABE Studies)
Module V: Clinical Data Management and Statistical applications
Module VI: Pharmacovigilance and Post Marketing Surveillance

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