

# INFORMATION BROCHURE FOR ADVANCE POST GRADUATE DIPLOMA IN CLINICAL RESEARCH (AD PGDCR)





### Course name: Certificate Course on Advance Post Graduate Diploma in Clinical Research (Ad PGDCR)

The Post Graduate Diploma in Advanced Clinical Research and Pharmacovigilance (CR + CDM + PV) is a special course for students who want to build a career in clinical research, clinical data management (CDM), and pharmacovigilance (PV). These fields are growing in India because of the expanding pharmaceutical, biotechnology, and healthcare industries, making this course a great opportunity for students who are interested in science.

This course is covers many different areas, including clinical research, drug management, understanding how medicines work in the human body, and determining the right dosages for safe use. Students will also learn about data management, biostatistics, and how diseases spread in populations (epidemiology).

With a mix of subjects like clinical research, clinical data management, medical writing, and pharmacovigilance, as well as management and soft skills, this program gives students the knowledge they need to succeed and climb the corporate ladder quickly.



#### **Eligilbility**

The Ad PGDCR is designed for graduates from life sciences, pharmacy, medicine, biotechnology, and allied health sciences. It is ideal for professionals currently working in clinical research, pharmaceuticals, or related healthcare sectors who seek to enhance their expertise and assume leadership roles.

Course fee: 60000

Duration: 6 months

Mode: Classroom

Classes will be held 6 days a week, combining both theory and practical sessions. Flexible online and face-to-face learning options are available to suit the needs of working professionals.



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#### Subjects to be covered

The curriculum covers a wide range of advanced topics to ensure participants are fully prepared for leadership roles in clinical research. Key subjects include:

- Advanced Clinical Research Methodology
- Regulatory Frameworks and Compliance (FDA, EMA, CDSCO, ICH-GCP)
- Ethical Guidelines and Research Integrity
- Pharmacovigilance and Drug Safety
- Advanced Biostatistics in Clinical Research
- Data Management and Electronic Data Capture (EDC)
- Risk-Based Monitoring
- Advanced Clinical Trial Documentation and Good Documentation Practice (GDP)
- Clinical Trial Project Management
- Medical Writing and Regulatory Submissions
- Quality Assurance and Audits in Clinical Trials
- Post-Marketing Surveillance and Real-World Evidence

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#### Course Deliverables

- **Comprehensive Study Materials:** Hard and soft copies of materials aligned with current industry standards.
- **Assignments & Continuous Evaluation:** Assessments for each module to track progress and ensure understanding.
- **Interactive Sessions:** Live online or face-to-face sessions, offering flexibility while maintaining engagement.
- **Doubt-Clearing Sessions:** Dedicated time to resolve participant queries before assessments.
- Practical Training: Real-world case studies and simulations for hands-on learning.
- **Feedback Mechanism:** Continuous feedback collection for course improvement and participant development.



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#### **Examination & Certification**

To obtain the Advance Post Graduate Diploma in Clinical Research, participants must complete all assignments, projects, and pass a final examination. Certification from Pharmatrendz will be awarded to those who successfully complete the course, marking their competence in advanced clinical research methodologies and regulatory compliance.



#### **Career with Placement Assistance**

Pharmatrendz offers robust placement assistance through its vast network of industry partners, including clinical research organizations (CROs), pharmaceutical companies, and healthcare institutions. The dedicated placement cell is actively involved in helping students secure positions in various clinical research roles, from trial managers to regulatory affairs specialists. The team also offers career counseling and interview preparation to enhance employability.

#### **Future career prospects of Training in PGDCR**

With the successful completion of the Ad PGDCR, participants are well-positioned to secure advanced roles in clinical research. Career opportunities include roles such as Clinical Trial Manager, Regulatory Affairs Manager, Clinical Data Manager, Pharmacovigilance Officer, and Quality Assurance Specialist. The course prepares participants for leadership positions in global clinical research organizations, pharmaceuticals, and healthcare institutions. This program also opens doors to international career opportunities in a highly competitive and growing industry, making it a valuable asset for both fresh graduates and experienced professionals looking to expand their career horizons.



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