



INFORMATION BROCHURE CERTIFICATE COURSE ON POST GRADUATE DIPLOMA IN CLINICAL RESEARCH (PGDCR) CLASSROOM



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

The healthcare industry is experiencing rapid advancements, with clinical research playing a crucial role in developing new treatments and therapies. The Post Graduate Diploma in Clinical Research (PGDCR) is designed to equip participants with the knowledge, skills, and practical experience required to excel in this fast-growing field. Structured by industry experts, the course covers every aspect of clinical research, from trial design to regulatory compliance, ensuring participants gain a comprehensive understanding of the clinical research industry and its dynamics.

Eligilbility

This course is ideal for graduates from life sciences, medicine, pharmacy, biotechnology, and related fields. It is also suited for professionals currently working in healthcare, pharmaceuticals, or clinical research who wish to upgrade their knowledge or transition into clinical research roles.

Course fee: 40000

Duration: 3 months

Mode: Classroom

The course is offered in both online and face-to-face modes, ensuring flexibility for participants.

(Classes will be held on weekends to accommodate working professionals.)



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Subjects to be covered

The curriculum has been developed in line with industry requirements and regulatory guidelines. Key subjects include:

- Introduction to Clinical Research
- Drug Development Process
- Phases of Clinical Trials
- Ethical Considerations and Good Clinical Practice (GCP)
- · Regulatory Affairs in Clinical Research
- Biostatistics in Clinical Research
- Data Management and Clinical Trial Documentation
- Pharmacovigilance
- Clinical Trial Monitoring, Audits, and Inspections
- Quality Assurance in Clinical Research
- Project Management in Clinical Trials



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

Participants must complete module-wise assignments and pass a final examination. Upon successful completion, participants will be awarded a Post Graduate Diploma in Clinical Research from Pharmatrendz. The diploma signifies that the participant has mastered the essential aspects of clinical research and is industry-ready.



Career with Placement Assistance

At Pharmatrendz, we provide placement assistance through our robust network of industry partners. Our dedicated placement cell works closely with leading clinical research organizations, pharmaceutical companies, and healthcare institutions to ensure participants are well-positioned for job opportunities. The cell comprises HR professionals and industry experts who guide participants in securing positions in reputed organizations.

Future career prospects of Training in PGDCR

Clinical Research is a rapidly growing field offering numerous career opportunities across the globe. Upon completing this diploma, participants will be qualified for roles such as Clinical Research Coordinator, Clinical Trial Manager, Regulatory Affairs Specialist, Data Manager, and Pharmacovigilance Associate, among others. This course also opens doors to international opportunities in pharmaceutical companies, contract research organizations (CROs), biotechnology firms, and healthcare organizations. For professionals already in the field, this course will enable career advancement and lateral movement into specialized roles within the clinical research domain.



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