

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



Course name : Certificate Course & Internship on Ad PGDCR (Oncology)

Pharmatrendz is proud to present the Certificate Course on Advanced Post Graduate Diploma in Clinical Research with Internship (Oncology), an extensive 12-month program meticulously designed for aspiring clinical research professionals with a focus on oncology. Structured by industry experts, this course offers deep insights into the complexities of oncology clinical research, equipping participants with both theoretical knowledge and hands-on experience through an internship module.

This advanced program is tailored to meet the increasing demand for skilled professionals in oncology clinical trials, a highly specialized and impactful field. With the integration of a practical internship, participants will gain firsthand exposure to real-world oncology research operations, setting them apart in this competitive field.

>>>

Eligilbility

Graduates in any life sciences discipline, including MBBS, BDS, BAMS, BHMS, B.Pharma, M.Pharma, B.Tech in Biotechnology, B.Sc. or M.Sc. in Microbiology/Biochemistry/Biotechnology/Botany/Zoology/Food Science, or equivalent qualifications. Professionals with a diploma in clinical research or relevant experience in healthcare are also eligible.

Course fee: INR 90000

Duration: The course duration is **12 months**, including internship providing intensive and in-depth training to prepare students for advanced roles in clinical research (Oncology).

Mode : Online with an Onsite Internship in Oncology (optional for remote candidates)

Days of Classes:

Online with an Onsite Internship in Oncology (optional for remote candidates) Program Structure:

- Phase 1: Theory and Core Learning
- Duration: 8 months
- Mode: Online Classes, 3 days a week
- Classes:
 - Batch 1 Monday, Wednesday, Friday
 - Batch 2 Tuesday, Thursday, Saturday
 - Weekend Batch Saturday & Sunday
- Phase 2: Practical Internship
- Duration: 4 months
- Mode: Onsite
- Internship Placement: Oncology-focused clinical research sites and institutions, providing an immersive experience in oncology trial operations.



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





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:

- Module 1: Fundamentals of Clinical Research and Oncology
- Module 2: Oncology Drug Development and Clinical Trial Phases
- Module 3: Historical and Ethical Aspects in Oncology Trials
- Module 4: Regulatory Standards for Oncology Clinical Trials (ICH-GCP, FDA, EMA)
- Module 5: Oncology-Specific Research Methodology and Biostatistics
- Module 6: Roles and Responsibilities of Oncology Trial Stakeholders
- Module 7: Clinical Trial Design and Protocol Development in Oncology
- Module 8: Data Collection, Management, and Monitoring for Oncology Trials
- Module 9: Good Clinical Practice (GCP) and Documentation Compliance
- Module 10: Pharmacovigilance and Adverse Event Reporting in Oncgy
- Module 11: Quality Assurance and Quality Control in Oncology Research
- Module 12: Biomarkers, Targeted Therapy, and Precision Medicine
- Module 13: Case Studies and Practical Scenarios in Oncology Trials
- Module 14: Internship Project and Hands-on Training in Oncology Settings



Course Deliverables

- The Advanced PGDCR with Internship (Oncology) is designed to provide a comprehensive learning experience aligned with industry standards. Key highlights include:
- Complete course material provided for each module, accessible in hard copy and digital formats.
- Ongoing assessments with practical assignments after each module, overseen by faculty mentors.
- Flexible scheduling with live online sessions and weekend classes.
- Interactive doubt-clearing sessions and discussions to reinforce key concepts.
- Expert-led webinars and interactive sessions on emerging trends in oncology research.
- Dedicated internship period with real-world oncology trial exposure.
- All sessions and course materials will be in English.



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





Examination & Certification

Participants must complete all module assignments, submit projects, and pass an online examination to qualify for certification. Additionally, the internship evaluation will be based on performance and practical application in oncology clinical trials. Upon successful completion, participants will be awarded a certificate from Pharmatrendz, recognized for expertise in Advanced Clinical Research with specialization in Oncology.



Career with Placement Assistance

Pharmatrendz offers dedicated placement support for all participants. Our placement cell, staffed with experienced HR professionals, collaborates with leading clinical research organizations, hospitals, and pharmaceutical companies. This strong industry network connects our certified professionals with exciting career opportunities, making Pharmatrendz the perfect launchpad for a career in oncology research.



Future career prospects of Training in PGDCR

The field of oncology research is rapidly evolving, with a growing need for trained clinical researchers skilled in managing complex oncology trials. This specialized certification provides participants with advanced skills that are in high demand for roles in oncology-focused clinical trials, drug development, pharmacovigilance, and regulatory compliance. Upon completing this course, participants will be well-equipped to pursue roles in clinical trial operations, data management, quality assurance, and project management in leading oncology research institutions.







training@pharmatrendz.com