

# ADVANCED PG DIPLOMA IN Clinical Research & Pharmacovigilance

Duration : 6 Months



The Advanced Postgraduate Diploma in Clinical Research & Pharmacovigilance is a six-month online certification program offered by Pharma Research, tailored for graduates in pharmacy, life sciences, medicine, nursing, and allied health fields. This comprehensive course covers key areas such as clinical trial protocols, ICH-GCP guidelines, SAE/AE reporting, and essential pharmacovigilance concepts including adverse event reporting (ICSRs), signal detection, causality assessment, PSURs, and MedDRA coding. Learners receive course access to expert-curated video modules, eBooks, and digital study materials, along with continuous mentor support and online module-wise assessments. Upon successful completion, participants earn a globally recognized, QR-coded certificate accredited by IACCRE, NSDC, and Skill India, with ISO 9001:2015 and DPIIT registration. The program is ideal for aspiring Clinical Research Associates, Pharmacovigilance Officers, Drug Safety Associates, and related roles, offering dedicated placement assistance, interview preparation, résumé building, and job alerts through Pharma Research's extensive network and placement partner, JobsAvenue.net.

## Accreditation & Recognition



SCAN QR CODE  
to register

## Highlights

- Flexible 100% Online Learning
- Industry-Relevant Global Curriculum
- Globally Recognized Certification
- Dedicated Placement Support
- Resume-Boosting Certification
- Career Oriented Training
- Free Placement Assistance
- Real time Interview Preparation

REGISTER NOW



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support@pharma-research.in

MORE INFORMATION

<https://pharma-research.in>

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# COURSE SYLLABUS

## Clinical research – Module 1

- Introduction to Clinical Research & Good Clinical Practice
- Overview ICH GCP
- Good Clinical practice
- Clinical Trails
- Institutional Reviews board
- Investigation Responsibilities in clinical trails
- Roles and Responsibilities of Sponsor & Clinical Trial Monitor
- Informed Consent Process
- Serious Adverse Event (SAE), Adverse event reporting
- Site Initiation visit
- Site close visit
- Test Your Self



### SELF-PACED VIDEO LECTURES

Learn anytime, anywhere with lifetime access to expert-curated video modules.



### GLOBALLY ACCEPTED CERTIFICATION

Earn international certification accredited by IACCRE and recognized by pharma companies, CROs, hospitals, and regulatory agencies worldwide.



### CAREER-ORIENTED TRAINING

Receive help with resume building, interview preparation, and job referrals through our dedicated placement cell and partners.



### REAL TIME TECHNICAL INTERVIEW PREPARATION

Get industry-based real-time interview questions and answers to boost your job readiness and confidence.



## Pharmacovigilance - Module 2

- Introduction to Pharmacovigilance
- The history of PV
- The Burden of Adrs And The Need For Pv
- Aims Of Pv
- The Scope of Pv Part 1,2,3
- What Is A Signal, When Does Signal Detection Start & Why Do We Need Signal Detection
- Where Can We Find Signals, What Triggers A Signal, How Do We Assess A Signal
- Statistical Reasoning and Algorithms In Pv, Dis-proportionality, Relative Reporting Ratio (Rr)
- Random Variability, Decision Rules, Aspects Of Strength Of Evidence, A Cautionary Note
- Medical Dictionary for Drug Regulatory Activities (MedDRA)
- Individual Case Safety Reports (Icsrs)
- Periodic safety update report (PSUR)
- Dsur Vs Psur in Pharmacovigilance

## HOW WE WORK?

We follow a structured and student-centric approach to deliver high-quality education and career outcomes in the field of clinical research.

### Personalized Learning Approach

Every learner receives step-by-step guidance through Online sessions, recorded content, and mentorship.

### Industry-Aligned Curriculum

Our content is curated in collaboration with industry professionals to meet global standards.

### Career-Oriented Training

From resume preparation to job interview support, we help you confidently enter the workforce.

## WHAT OUR STUDENTS SAY

**A Ahmed Usman**  
1 review · 1 photo  
★★★★★ 2 years ago

Following my passion for clinical research and developing my career in this field, PHARMA RESEARCH has played an incredible role, with the opportunity to be enrolled in such extraordinary, structured, well-organized, and dynamic training programs, led by Clinical Research Professionals. Recently, I have been a graduate in ADVANCED PG DIPLOMA IN CLINICAL RESEARCH Program. Definitely, from this program, I have gained the skills of learning and thinking at the same time through assignments and knowledge checks. As Confucius said: "Learning without thinking is useless, thinking without learning is dangerous"

**Loreta Gherman**  
1 review  
★★★★★ a year ago

Concerning the CCRA course I very much appreciate the provision of very relevant documentary sources. The information concerning career guidance from a perspective of work was also quite welcome.

**S Steav Johnson**  
1 review  
★★★★★ a week ago NEW

Thank you, Pharma Research, for supporting me as a career advisor and in placement journey. I am post Graduate Master of science in Biotechnology and was specifically for work-from-home job opportunities. During my online search, I came across Pharma Research and enrolled in their Advanced Postgraduate Diploma in Data Management. The program was conducted online, highly flexible, and structured with detailed content.

After completing the course, the placement assistance team guided me with valuable tips and interview strategies, which helped me confidently face interviews. I'm now working as a Clinical Data Manager in a hybrid role—working two days in the office and the rest remotely.

I, 100% recommend this institute and their course to anyone looking to build in clinical research and data management.

**P Parveen shaik**  
1 review  
★★★★★ a week ago NEW

Parveen, M.Pharm — Clinical Research Associate  
Pharma Research's CRA (Clinical Research Associate) certification program was a game-changer for me! The biggest advantage was the flexible online training mode — I could log in and study whenever I had time, which was a huge help during my busy work schedule.

The course combined strong theoretical knowledge with real-time practical training, making it easy to understand key concepts and apply them effectively. Even with my tight schedule, I was able to complete the program at my own pace without compromising on learning quality.

The internationally recognized certification gave my career a solid boost. My current employer fully accepted the CRA certification from Pharma Research, and it played a key role in helping me land my current role as a Clinical Research Associate.

I highly recommend this program to working professionals who want quality training with flexibility and strong career outcomes.

## ? FREQUENTLY ASKED QUESTIONS

### Q: How is the course delivered?

A: 100% online via structured video-based modules.

### Q: Is the certificate valid internationally?

A: Yes. It's accredited by IACCRE and accepted by global pharma and CRO employers.

### Q: Do you offer job support?

A: Yes. We provide complete placement assistance including resume support and job alerts.

## SAMPLE CERTIFICATE



## Contact Us



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USA | Australia | Ireland

**Website: <https://pharma-research.in>**

**Email: [support@pharma-research.in](mailto:support@pharma-research.in)**

**Call/WhatsApp: +91 73829 03562**

For Quick Registration: Scan the QR code below or visit our website to



register now and begin your journey toward a rewarding healthcare career!



SCAN ME

### OUR COLLABORATIONS



#startupindia

