



#### **About This Course**

With 4400+ clinical trials already registered at AYUSH Research Portal (ayushportal.nic.in), Department of AYUSH has published guidelines to conduct clinical research in AYUSH system. These guidelines provide a framework of principles which aims to ensure the safety of study subjects along with integrity and validity of data produced during AYUSH trials. Clinical trials in AYUSH offers a number of career options to AYUSH students & working professionals to excel in this field as a Clinical Trial Coordinator, Research Assistance, Research Associate, Trial Investigator, Research Scientist etc.

This self-paced certificate program will provide you a comprehensive training on scientific, practical, ethical and technical concepts of the clinical trial along with the application of of AYUSH GCP guidelines. CPACR is a 6 months course and covers all the clinical research concepts and its applications in 10 modules covering 200+ topics. Each module is well explained in detail with the help of illustrations, examples, and flowcharts

## **Course Highights**

- Mode of Learning: Online/ Distance
- Course Timings: Self-paced
- Course Duration: 6 Months
- ↑ Total Efforts: 60 Hours Approximately
- Assessment: Online Single Exam at the End of the Course
- Award: Certificate of Completion and a Grade Card
- Course Access: Lifetime

Please visit our website physislearningacademy.com for information regarding course fee and current batch

# Learning Objectives

At the end of the course, you should be able to learn about the:

- Oncepts and processes involved in AYUSH clinical research
- AYUSH GCP guidelines and its application in clinical trials
- Roles & responsibilities of clinical trial personnel and stakeholders
- Maintenance and management of clinical trial documents
- Knowledge & skills required to start career in clinical research industry

### Course Curriculum

- Module 1: Introduction to AYUSH
- Module 2: Introduction to Clinical Research
- Module 3: Ethics in Clinical Research
- Module 4: Roles and Responsibilities of CR Personnel
- Module 5: Clinical Trial Monitoring
- Module 6: Essential Clinical Trial Document
- Module 7: Importance of Inform Consent Document
- Module 8: Importance of Safety Reporting in CR
- Module 9: Recent Trends and Careers in Clinical Research
- Module 10: Glossary of Clinical Research
- Assessment and Evaluation through Exam

#### Who Should Enroll?

Students and working professionals from Ayurveda, Yoga, Unani, Siddha and Homeopathy (AYUSH domain) who are looking to gain knowledge & start their career in the clinical research industry.

#### **Testimonials**

4.7

**Average Rating** 



AYUSH Clinical Research curriculum is genuinely new and it was good experience overall.

Subhadra Abhishek

Thank you Physis for starting this course. This has really provided me a new career option for Ayurveda candidates.

Satish Saran

A new course of me and I have really learned a lot from this course.

Sweta Kulkarni

I am happy that I have taken this course. I hope that I would be able to apply the research knowledge in my day to day practice.

Arti Mohpatra

#### **How This Works?**



Upon enrollment, the course participants will get the login details or course material via post before the start of batch via email.



Upon receipt of course content, the participant can read or log in to take the course modules anytime and from any device.



After reading all the course modules, the course participant is required to attempt and submit an exam.



Upon evaluation of exam, the certificate of completion will be issued to all the successful participants of the batch.

# **Contact Us**

#### PHYSIS LEARNING ACADEMY

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