

CERTIFICATION PROGRAMS

in technical collaboration with



MALAYSIA

A unique global learning journey that enables participants to become transformational fellow's in Clinical Research.



Institute of Biology and Clinical Research

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INDIAN CENTERS

Bangalore, NewDelhi, Chennai, Hyderabad

GLOBAL LOCATIONS

USA, Malaysia, Tanzania, Belarus

International Certification Programs in

- FELLOW OF CLINICAL TRIAL PROFESSION (FCP)
- FELLOW OF MEDICAL DIAGNOSTICS TECHNOLOGY (MDT)
- FELLOW OF BASIC MEDICAL SCIENCES (BMS)

Somewhere something incredible is waiting to be known....



INFORMATION BROCHURE

PREFACE

Institute of Biology and Clinical Research (IBCR), India is an initiative from a group of clinical professionals, physicians and scientists, which offers wide range of services in the field of biology and medical research. Institute of Biology and Clinical Research (IBCR) started its research management service in 2009, with head office based in Trivandrum, India. IBCR stands firmly on the belief to achieve excellence in research, clinical care and training. IBCR training and development unit is pleased to offer fellow of clinical trial profession (FCP) program in technical Collaboration with Lincoln University College, Malaysia.

FCP Program Objective(s)

- To provide an in-depth training and opportunity for skills development on Clinical Trial Processes.
- To uncover the hidden pitfalls of clinical study process for a sound milestone planning and execution of the study in a time bound and flawless manner.
- To nurture the culture of 100% GCP and regulatory compliance at any time-point.
- Competency development.

MDT & BMS Program Objective(s)

- To provide an in-depth Week-End training program and opportunity for skills development in selective skill development courses executed by the company assigned Academicians and Industry Experts.
- Competency development through class room training for AYUSH, Naturopathy and Dental students in disease assessment using modern diagnostic technologies.
- Encouraging AYUSH, Naturopathy and Dental students to participate in skill training program on hematological and histopathological evaluations which shall support them during the pathophysiological assessment of any given ailments during their clinical practice.
- Seeding the medical fraternity about the need of identifying thrust areas in their topic of interest and to nurture their innovative ideas into usable deliverables through skill development trainings on drug & devices discovery and development in respective medical sciences including AYUSH, Dental, Modern medicine.

Clinical Research Training: An Unmet Need

Clinical Research is an indispensable part of drug discovery process to ensure the safety and efficacy of a new drug. Clinical trials are the mainstay for bringing out new drugs to the market and constitute approximately 70% of the total time and money spent in overall drug development. India is fast emerging as a preferred destination for the conduct of global clinical trials due to the availability of large patient populations, skilled manpower, cost effectiveness, favorable economic and IP environment *etc.*

Clinical research is a highly specialized field that requires specific training to carry out various job functions. The need and complexity of the specific training at the level of CRA(s)/Monitor(s)/QA Auditor(s) increases as they move up the professional ladder thereby shifting the focus from 'trouble shooting' to 'planning and forecasting'.

FCP Program(s) in clinical research are aimed at imparting basic to advance level skills on various clinical research topics (such as Drug development and clinical trial process, GCP guidelines, Clinical trial monitoring, Drug regulatory affairs, Medical writing, Data Management *etc.*) in order to train and develop clinical research professionals by imparting quality education to them.

Medical Diagnostics and Medical diagnostic report interpretation training:

These skill development programs are designed to foster a better understanding of how the diagnoses of any given ailment using modern technologies are helpful in disease assessment and further treatment. Students choose a concentration within the broader field of medical diagnostics, such as clinical research or medical product development or can use their earned skills in their clinical practice.

Course Objectives:

- Understanding basic principles and phenomena in the area of medical diagnostic instrumentation,
- Theoretical and practical preparation enabling students to understand the working methodology and applications of various medical instruments and interpretation of said medical diagnostic reports.
- On successful completion of this course, student should be able to define basic medical terms and physical values that can be handled by medical instrumentation and assessment

or interpretation of reports towards particular ailment based on values, images or graphs.

Target Audience

- Students from Pharmacy, Medicine and Life-sciences disciplines. B.Pharm, M.Pharm, M.B.B.S, M.D, M.S, D.N.B, D.M , B.D.S, M.D.S, B.P.T, B.A.M.S, B.H.M.S, B.U.M.S, M.Sc, Ph.D
- Clinical research professionals employed in Pharmaceutical companies, Contract research organizations (CROs), Research and Academic Institutions etc.
- Allied professionals with basic level knowledge on clinical trial processes who aspire to pursue active clinical research stream.
- Clinical study coordinators employed at investigator sites.

Company Profile:

Institute of Biology and Clinical Research (IBCR) started its site clinical trial support service & professional training services since 2009 with head office based in Trivandrum, India and business office in US, Malaysia, Belarus, Tanzania and Singapore. Please refer www.ibcrglobal.com for more information. We hold young and experienced team of scientific professionals and clinical Investigators working with unparalleled commitment suits to our clients' needs. IBCR stands firmly on the belief that we can achieve excellence in research, clinical care and training.

IBCR invites associates to involve in IBCR growth plans to develop Clinical Research expertise through which, IBCR continually strive to fulfill the organizational requirement and the emerging needs of the healthcare Industry. IBCR also assist pharma sponsors to bring clinical studies to successful completion quickly and cost effectively. The sole objective is to support the desired outcome of clinical trials through expeditious clinical trial execution at our associated hospitals across globe in a sustained and globally acceptable manner. To conserve the right safety and well being of the trial participants (subjects) the IBCR business is based on a clear vision, a strong set of ethical values and a consistent corporate governance model.

IBCR is built on a strong knowledge base ensuring effective project planning and project implementation. Our clinical execution team has substantive experience in conducting ICH-GCP studies in India and its neighbor countries. The group has growth plans that include multiple offices and regional investigators working for our model across globe.

Till date more than 600 personnel (individual and corporate) from 20 cities across 5 countries have participated in various training programs offered by IBCR.

Program Director

Dr. K.P. Srinivasakumar MD (Comp.Med), PhD, FCP is a well known clinical research expert having over 15 years of extensive clinical research experience. He has personally involved in over 50 clinical trials (Global registration trials, Exploratory Phase-II trials, Phase-III trials, Investigator initiated trials etc.) across a wide range of therapeutic areas including Oncology, Endocrinology, Psychiatry, Critical Care, Infectious Diseases, Cardiology, and Gastroenterology.

He published various research works in various International Journals and Conferences including American Society of Biochemistry and Molecular Biology (ASBMB). He is serving as a visiting faculty and Professor in few Medical Universities abroad mentoring on medical research and clinical trials. He holds two patents on clinical research and medical sciences. He is holding the position of director of Clinical Operations in IBCR since 2009.

Why should you consider this program?

- Week-End program run by Academicians and Industry Experts.
- Enhance your strategic and technical knowledge through Professional skill training.
- Learn from over 15 esteemed Industrial faculty's who are world renowned experts and thought leaders in their fields
- Syllabus designed for UG / PG/ PhD students, working Professionals and Scholars.
- Internship in famous hospitals/ Research centers across India.
- Option for National/ International skill training after class room education.
- 100% Placement assistance.
- On successful completion of FCP training you will be regarded as competent research professional and will be placed appropriately in hospitals as clinical research coordinators or executive in various Pharma companies, based on the performance and availability.
- Optional training on Pharmaceutical research / technical standards.
- Training fees for FCP – 85000 INR (Payable in 4 Installments)
- Training fees for MDT –40000 INR (Payable in 2 Installments)
- Training fees for BMS – 25000 INR (Payable in 2 Installments)
- International training possibilities in Philippines, Malaysia & in Europe / National Training and Placement- Services offered in Extra Cost.

Admission process:

Candidate shall visit the program coordinator at your Institution or admission office and shall submit duly completed application form along with original copies of tenth & +2 transcripts, 5 photographs, a recommendation letter and prescribed fees. On receipt of the same IBCR, admission team will evaluate the certificates and shall issue admission letter for FCP program to the student. Further the candidate shall be registered for the program and shall be issued with the Program ID and study materials.

Evaluation System:

Participants are required to secure minimum qualifying credits at individual level and an overall 60 (and above) cumulative credits for the successful completion of the respective program. Participants unable to secure minimum qualifying credits would be given one more chance to attempt the assignment and/or project work. Evaluation shall be through written Objective tests, Assignments, GD, Seminar's and Project work.

Applications completed in all respects should be sent to the:

You can submit the filled in application at your program office in campus OR send the application to Institute of Biology and Clinical Research, 55, Chirayath Building, Kaimanam, Trivandrum- 695018. www.ibcrglobal.com.

Alternatively you can email us the completed application at business.ibcr@gmail.com or info@ibcrglobal.com Call IBCR office @ +91471- 2493163 for any questions or clarifications in this regard.

Frequently Asked Questions (FAQs)

1. When are the Fellow of Clinical Trial Profession Program (FCP) in clinical research, Fellow of Medical Diagnostics Technology (MDT) and Fellow of Basic Medical Sciences (BMS) offered and what is their duration?

The Programs in Skill development are offered as rigorous weekend education along with your core education program in your existing academic campus. Industry experts and Academicians shall visit your campus on weekends to mentor you on 90-102 modules in respective domain. Duration of the Program is 12 months.

2. Who would provide us the study material and when would we receive it?

IBCR in technical collaboration with Lincoln University College, A world famous Medical University in Malaysia with a global ranking of 301+ will provide the customized study material holistically covering the program curriculum you have opted for. The participants are advised to contact the program director at the college for the timely acceptance of study materials.

3. What is the evaluation process? Is there any written examination at the end of program?

The evaluation process consists of award of credits at three levels i.e. Objective type exams, assignment and Project Work. There will be a University examination at the end of program. Participants are required to secure minimum qualifying credits at individual level and overall 60 % (and above) for the successful completion of a respective FCP Program in clinical research.

4. What are the credentials of IBCR?

IBCR is a contract research organization & a training institute that has made pioneering initiatives with regards to clinical research training and development activities. Till date more the 600 participants (individual and corporate) from 20 cities across 5 countries have already benefited from various clinical research-training programs offered by the company.

5. Are FCP/ MDT / BMS Program(s) are recognized/accredited by any university?

The Program(s) are skill development program and in technical recognition/accreditation with Lincoln University College, Malaysia. The Program content have been developed by a team of clinical research professionals having more than 20 years of cumulative experience in the conduct of global clinical trials. The curriculum meets industry standards and recognized as International certification.

6. Can I pay the program fee in the installments?

Yes, the entire program fee is payable in Installments. Fees payments can be discussed with the center coordinator. However the payments shall be cleared before the final evaluation.

7. Who would assign the topic for project work and where would it be conducted?

The topic for the project work will be assigned by the Program Director at your campus and it would be required to be completed along with the assignments. Completion of project work will not involve travel to any organization.

8. Would you provide any placement after completion of Advance Certificate Program(s) in clinical research?

We would be providing placement guidance and assistance to the participants as and when required. Potential employers in this field include pharmaceutical companies, biotechnology companies, contract research organizations, site management organizations, research and academic institutions etc.