

Centre for Bioentrepreneurship (CBE)
at BANGALORE BIOINNOVATION CENTRE (BBC)

offers

**Certificate Course on
Clinical Research &
Development**



KNOWLEDGE PARTNER



MESSAGE FROM DIRECTOR



Dr. Jitendra Kumar

Managing Director

✉ director@bioinnovationcentre.com

The Centre for Bioentrepreneurship under the aegis of Bangalore Bioinnovation Centre has taken the initiative of providing the necessary competency to the aspiring entrepreneurs. The Bangalore Bioinnovation Centre through its incubation program is an expert in supporting and nurturing the entrepreneurs in the field of Life Sciences viz., Health Care (MedTech/ Pharma/ Bio-Pharma), Agriculture, Food/Nutrition, Industrial Biotechnology and Environmental Biotechnology. This journey with the entrepreneurs has given an insight into the challenges faced by the medical technologybased startups in the area of clinical research. This course is designed primarily to bridge the knowledge gap in clinical research and enable the entrepreneurs to progress smoothly in their journey. This course also caters to the development of acumen and skillset required to become a clinical research professional having apt knowledge on regulatory compliance requirements. The curriculum being inclined more towards practical training equips a person to a world of opportunities.

GET STARTED TODAY!!!

The **Centre for Bioentrepreneurship, Bangalore Bioinnovation Centre** in knowledge partnership with **TrialGuna** offers a 3-month intensive training certificate course on Clinical Research and Development.

Bangalore Bioinnovation Centre (BBC) is a state-of-art translational research & entrepreneurship centre catering to the needs of startups in the broad areas of Life Sciences viz., Health Care (MedTech/ Pharma/ Bio-Pharma), Agriculture, Food/Nutrition, Industrial Biotechnology and Environmental Biotechnology. It is a joint initiative of Department of Electronics, IT, BT and S&T, Government of Karnataka and Department of Biotechnology, Government of India.

TrialGuna stands for Holistic wellbeing and comprehensive clinical research. Our team together has an experience of more than 50 years and has long standing professional footing in Pharmaceutical, Nutraceutical & devices industry. We believe in empowering healthcare by boosting scientific research & training the budding scientist in nation. Thus over the years, we have conducted research sessions, conferences & continue to do so. Our prime research partners are BBC, HCG, IIM-B, MS University.

ADMISSION REQUIREMENTS



Post Graduation/ Ph.D in Pharma or any equivalent biological sciences



Have to attend a preliminary round of interview selection process



Inclination towards Healthcare Innovations

This course is designed to give you Hands on experience in the Drug & cosmetic Industry nuances. With our experts deciphering the regulatory manuals and Clinical Research procedures for pharmaceutical drugs, biological drugs and medical devices, it opens the world of opportunity to you and demands your critical thinking.

The unique feature of this program is exposure to case based assignments, mock trainings and practical experience with demo submissions to regulatory authorities.

BENEFITS DERIVED

This program curriculum is designed career-centric covering all practical aspects within a limited duration enabling you with the competency to secure a job immediately. The curriculum is designed based on the skill gap analysis to increase your opportunities in the industry.

The program offers intensive training in a simulation manner that you will undertake as a Clinical researcher when hired by an industry and paves pathway to be part of the workforce quickly.

The trainee will get an additional certificate on GCP at the end of Unit IV apart from the regular course certificate.

HOW TO APPLY

- 1 Click on the link for registration given below and register your details.
<https://forms.gle/ih5DipDbuZDbgXkL7>
- 2 An acknowledgement email will be sent immediately with a registration ID.
- 3 An e-mail intimating date of interview (online) will be sent to eligible candidates after 28th Feb 2021
- 4 Selection process
- 5 Selected candidates will be sent the link for payment.
- 6 Payment complete - a trainee ID will be provided.

PROGRAM HIGHLIGHTS

- ▶▶ CTD workshops on real drug submissions
- ▶▶ Industry relevant training
- ▶▶ Site Visits & Corporate Internship
- ▶▶ Certificate on GCP
- ▶▶ Certificate on Clinical Development Research
- ▶▶ Equipped for immediate hiring
- ▶▶ Placement facilitation services after completion
- ▶▶ Medical Writing Training
- ▶▶ Essence of Research Publications
- ▶▶ Online classes combined with physical sessions for hands-on training hours

CAREER OPPORTUNITIES

- ▶ Clinical Research Coordinator
- ▶ Clinical Research Associate
- ▶ Clinical Quality Check Unit
- ▶ Investigation Product Management & Supply Chain
- ▶ Investigator
- ▶ Sub-Investigator
- ▶ QA Executive
- ▶ Pharma Marketing & Sales
- ▶ Medical Device Equipment Testing
- ▶ Pharma Labs for Manufacturing
- ▶ BA/BE Unit Coordination
- ▶ Hospital Clinical Research Staff

IMPORTANT DATES

Online Registration Opens:
16th January 2021

Registration closing date:
28th February 2021

Commencement of the course:
15th March 2021

Duration:
3 months
(Till 15th June 2021)

Limited Seats available:
30

BRIEF OF COURSE CURRICULUM

Module	Hours	Take Away
Introduction to Preclinical and Clinical Research	77	Bridging the life sciences & clinical Research gaps
Clinical data capture/evaluation	72	Essence of Research data collection & analysis for defining objectives
Biostatistics and clinical data management	52	Logical pathways & Importance of Data in research
Regulatory guidelines for scientific writing & publications	76	Interpretation of regulations & adapting to bring out best of your research to the world

FACULTY

Renowned/Reputed and well experienced faculty members will be delivering the lectures for the entire program.

- ▶ Mr. Nikhil Kumar, Mylan Labs - Manufacturing unit- 9 years of experience
- ▶ Dr. Palaniamma, 26 years of experience, The Himalaya Drug Company, Export of FMCG & Pre clinical trials (GLP)
- ▶ Dr. Ritu Verma, Dabur Research Foundation, 15 Years of experiences, GLP & Pre-clinical trials for pharma/ayurveda
- ▶ Dr. Anand Subash, Consultant Head and Neck Surgeon and Robotic Surgeon, Health Care Global Cancer Centre and Trustwell Hospital, 11 years of experience, 10 clinical trials done
- ▶ Babita Agarwal , 8 years of experience, Clinical Operations, TrialGuna
- ▶ Rajesh Kanji, 18 years of experience, Medical writing & protocol development, Notrox
- ▶ Meena Dalal, 13 years, Clinical Development & Regulatory, Trialguna
- ▶ Ashwini K Yadav, 7 years, Clinical Trials Conduct & Management, TrialGuna
- ▶ Amit Gupta, 5 years, Clinical Research Associate, TrialGuna
- ▶ Reetesh Singh, 5 Years, Clinical research Associate, Hemetek
- ▶ Dr. Hetal Shah, MEWRIT, 20 Years, Protocol & Report writing, Publications,
- ▶ Dr. Rajesh Patil, HCG, 23 Years, Stats for trials & publications,
- ▶ Dr. Nirali Mehta, Bio stat, 22 Years experience, stat for trials & publications,
- ▶ Preeti Caroline, 5 years, Quality Check & assurance, QMS, TrialGuna
- ▶ Dr. GururajArekeri, Publisher of papers, HCG Unit, 16 years of experience
- ▶ Dr. Ruiu, Portland, 18 years of experience, Publications & Research methodology
- ▶ Dr. Suhail Mufti, 22 Years, HCG, Translation medicine

PAYMENT DETAILS

Course Fee:
Rs. 15000/-

Online payment details:
Will be sent to candidates selected through selection process

KNOWLEDGE PARTNER



CONTACT INFORMATION

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