



BHAKTI VEDANTA
HOSPITAL & RESEARCH INSTITUTE



CLINICAL RESEARCH

Where Excellence in Clinical Research is
Recognized, Trusted, and Valued.

**Post Graduation in
Clinical Research**



ABOUT US

Bhaktivedanta Hospital & Research Institute is a 300-bedded, NABH-accredited multi-speciality tertiary care hospital serving the Mumbai–Thane region for over 28 years.

Actively involved in research since 1998, the Institute has completed 100+ global and Indian clinical trials and around 500 investigator-initiated studies, in collaboration with 70+ pharmaceutical companies and CROs.

Supported by a CDSCO-registered Ethics Committee and a team of experienced clinicians, the Institute ensures high-quality, ethical, and impactful clinical research.

DIRECTOR'S MESSAGE

"At Bhaktivedanta Hospital and Research Institute, our Post Graduate Program in Clinical Research is designed not only to teach the methodology and regulatory framework of clinical research, but to cultivate a deeper scientific attitude rooted in ethics, inquiry, and purpose. We believe

research must go beyond protocol execution – it should address fundamental questions that can transform patient care. Through this program, students are encouraged to engage in meaningful, evidence-based research that has the potential to be path-breaking for the healthcare system of India and contribute to global medical advancement. Our aim is to nurture professionals who combine scientific rigor with compassion, integrity, and a commitment to advancing healthcare for society at large."



DR. AJAY SANKHE

OUR MILESTONES



First **NABH-accredited** Clinical Trial Unit in Maharashtra and second in India, ensuring the highest standards in clinical research quality.



USFDA-recognized research site (GDUFA FEI No. 3010542690) with **FWA registration** (U.S. HHS), reflecting global regulatory and ethical compliance.



CDSCO-registered Institutional Ethics Committee (IEC), Government of India.



Recognized as a **Scientific & Industrial Research Organization (SIRO)** by the Government of India.



DHR-Registered Institutional Ethics Committee (IEC) under the Government of India.

WHY CHOOSE US?



Expert Teaching

Learn directly from doctors with 20+ years of research experience and seasoned industry professionals.



Course Materials

Access high-quality materials, regular assessments, and personalized academic support.



Interactive Education Platform

Participate in live sessions and collaborate seamlessly with peers and mentors.



Industry Interview Preparations

Get resume building support, industry insights, and mock interview practice.



Hands-on Project Assignments

Work on real-world clinical trials to gain practical exposure.



Placement Assistance

Dedicated Support to help you secure job opportunities.

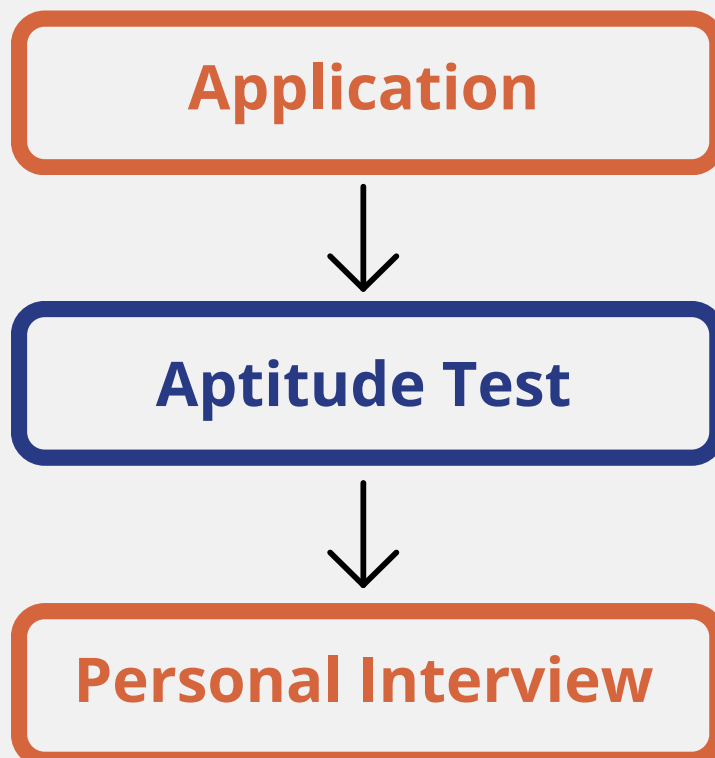
ELIGIBILITY FOR COURSE

For healthcare & life-science graduates aiming for careers in clinical research and allied domains.

Eligible Candidates Include:

- **Medical Graduates: MBBS, BAMS, BHMS, BDS**
- **Allied Health Graduates: Physiotherapy, Occupational Therapy, Nursing**
- **Pharmacy Graduates: B.Pharm / M.Pharm**
- **Life Science Graduates: Biochemistry, Microbiology, Biotechnology, Botany, Zoology, Genetics, and related disciplines**

ADMISSION PROCESS



COURSE FEATURES

Expertise

Classroom sessions delivered by experienced industry professionals and clinical research experts.

Internship

Comprehensive hands-on training integrated with a one-year practical internship.

Mentorship

Limited batch size ensuring personalized attention and focused learning.

Placement Assistance

Dedicated career support including soft skills training, resume development, interview preparation, and job placement assistance.

COURSE STRUCTURE

THEORY MODULES

Module I: Basics of Clinical Research & stakeholders in Clinical Research

Module II: Basic Pharmacology in Clinical Research & Drug Development

Module III: Ethics in Clinical Research and Ethical Guidelines

Module IV: Regulations in Clinical research

Module V: Clinical Research Methodology

Module VI: Clinical Trial Monitoring, Audits & Inspections

Module VII: Clinical Data Management

Module VIII – Drug Safety & Pharmacovigilance

Module IX: Medical Writing

Module X: Medical Device Clinical Trials

Module XI: Virtual Clinical Trials & Emerging Technologies.

Module XII: Clinical Trial Communication and Personality Development

PRACTICAL TRAINING

Internship: Each student is assigned to a clinical trial as an intern from the beginning of the program.

Hands-on Training: Students gain exposure to live clinical research operations, enabling them to connect classroom learning with real-world practice.

CAREER PROSPECTS

Clinical Trial Operations - Industry

- Clinical Research Associate
- Clinical Trial Manager
- Clinical Operation Specialist
- Clinical Trial Assistant
- Project Manager
- Monitoring Assistant
- Quality Assurance Specialist

Data Management and Analysis

- Clinical Data Manager
- Biostatistician
- Data Analyst for Clinical Trials
- Data Validation Specialist
- EDC (Electronic Data Capture) Specialist
- Statistical Programmer

Pharmacovigilance and Drug Safety

- Drug Safety Associate
- Pharmacovigilance Specialist
- Risk Management Specialist
- Signal Detection Analyst
- Post-Marketing Safety Surveillance Officer

Government & Public Health Roles

- Clinical Research Scientist in Government Agencies
- Research Officer in Public Health Departments
- Program Coordinator for Government Sponsored Trials

Quality Control & Audits

- Clinical Quality Control Officer
- Site Readiness Auditor



CAREER PROSPECTS

Clinical Research Operations - Research Site

- Clinical Research Coordinator
- Lead - Clinical Research
- Quality Head
- Investigator
- Sub-Investigator

Medical Writing

- Medical Writer
- Regulatory Writer
- Scientific Writer
- Medical Reviewer

Academic and Research Institutions

- Research Scientist
- Academic Clinical Research Educator
- Research Fellow
- Principal Investigator in Academia

Regulatory Affairs and Compliance

- Regulatory Affairs Manager
- Regulatory Submissions Specialist
- Ethics Committee Coordinator
- DCGI Liason Officer

Training & Development

- GCP Trainer
- Clinical Research Trainer
- Investigator Training Specialist



OUR RESEARCH EXCELLENCE

20+

Countries
(Workshops)

100+

CRO/ Sponsor
Audits

100+

Trained
Professionals

100+

Original
Articles

100+

Interantional
Trials Conduct

1000+

Clinical Trial Site
Monitoring

BEYOND ACADEMICS

At Bhaktivedanta hospital & Research Institute, learning goes beyond the classroom, fostering professional growth and personal development within a dynamic institutional environment.

- **Exposure to organizing and attending clinical research conferences and workshops**
- **Experience in coordinating academic seminars and knowledge-sharing sessions**

OUR FACULTIES



Dr. Ajay Sankhe

M.B.B.S., M.D. (Pediatrics)
Director & Senior
Consultant - Pediatrics and
Neonatology



**Dr. Sivaprasad
Gourabathini**

M.B.B.S., M.S. (General Surgery),
M.Ch. (Urology)
Consultant Urologist & Clinical
Research Investigator



Dr. Girish Rathod

M.B.B.S., M.S.
(Orthopaedics)
Head of Department –
Orthopaedics



Dr. Dhaval Dalal

M.B.B.S., MD Internal Medicine,
HOD - Integrated Medicine
Bhaktivedanta Hospital &
Research Institute



Dr. Ajay Godse

MD (Chest Medicine), FAASM
(Sleep Medicine)
Consultant Pulmonary & Sleep
Medicine
Bhaktivedanta Hospital & Research
Institute



Dr. Nirmal Raut

MD, ECMO, PDCR,
Masters in Molecular Oncology,
Spain
Consultant Medical Oncologist
Bhaktivedanta Hospital &
Research Institute



Dr. Ameya Joshi

MBBS, MD, DNB
(Endocrinology)
Consultant Endocrinologist
Bhaktivedanta Hospital &
Research Institute



**Dr. Nanasahab
Memane**

B.A.M.S., M.S. (Ayurveda)
HOD - Ayurveda Department



Dr. Komal Dalal

MBBS, PGDCR, PGDPC,
Certified Acupuncturist
Advisor – Clinical Research
Bhaktivedanta Hospital &
Research Institute

OUR FACULTIES



Dr. Vijaykumar Gawali

Head – Clinical Research & Education,
NABH Assessor – Clinical Trial Program, Govt of India
Bhaktivedanta Hospital & Research Institute



Dr. Shubham Jain

D.M. (Gastroenterology), M.D. (General Medicine), M.B.B.S.
Consultant Gastroenterologist



Dr. Jyotsna Zope

M.D., DNB (Nephrology), M.B.B.S.
Consultant Nephrologist



Dr. Yogesh Patidar

M.D., DM. Neurology
Consultant Neurologist
Bhaktivedanta Hospital & Research Institute



Dr. Sandeep Patil

MD (Internal Medicine), DNB (Internal Medicine),
DM (Cardiology), FESC
HOD of Cardiology Department,
Consultant Interventional Cardiologist
Bhaktivedanta Hospital & Research Institute



Dr. Sandeep Garg

MD (Paediatrics), DNB,
Fellowship in Paediatric Cardiology
Consultant Paediatric Intensivist & Cardiologist
Bhaktivedanta Hospital & Research Institute



Dr. Kamalapriya Thiyagarajan

MD (Obstetrics & Gynaecology), DGO, MBBS
Consultant – Obstetrics & Gynaecology



Dr. Kirti Mutreja

BHMS, MD (Hom), FHPC, MCAH, CIM
Homeopathic Physician,
Psychiatrist & Integrated Medicine Consultant



Dr. Tejasvee Kadam

BDS, PGCR,
Lead Clinical Research

OUR PREVIOUS BATCHES



BATCH 2019-20



BATCH 2020-21



BATCH 2021-22

OUR PREVIOUS BATCHES



BATCH 2022-23



BATCH 2023-24



BATCH 2024-25

STUDENT TESTIMONIALS



"The diverse training modules provided a comprehensive understanding of clinical research."

-Manali Kadam, Clinical Trial Assistant at IQVIA

"The insightful feedback from faculty helped me refine my skills and approach."

-Pranay Teravkar, Clinical Support Specialist at Thermo Fisher Scientific



"Mock interviews and personalized feedback were invaluable in preparing me for the job market."

-Sonia Shukla, Clinical Process Coordinator at IQVIA

"Interacting with industry leaders during the course was incredibly motivating."

-Sangeetha Velar, CRC at P.D. Hinduja National Hospital & Medical Research Centre



"The training here is rigorous and tailored to industry needs, ensuring job preparedness."

-Muskan Yadav, CRC at Tata Memorial Hospital

STUDENT TESTIMONIALS



"The hands-on approach of the program ensured I was job-ready upon graduation."

-Sonam Singh, Clinical Research Coordinator at Homi Bhabha Cancer Centre."

"Participating in live clinical trials during my training gave me the confidence to excel in my career."

-Deepa Kanojia, Project Assistant, at IQVIA



"The PGCR course at Bhaktivedanta Hospital strengthened my clinical research skills with practical, real-world training."

-Ritu Hemne, Senior CRC at Bhaktivedanta Hospital & Research Institute

"The strong emphasis on practical applications set this program apart."

-Shruti Patil, Inhouse CRA at Novotech



"My experience here has been transformative, shaping me into a skilled professional."

-Sudhiksha Pandey, Clinical Research Coordinator, AIIMS Delhi

STUDENT TESTIMONIALS



"The clinical research course provided me with invaluable hands-on experience and mentorship."

-Heena Ali, CRA at Parexel

"Thanks to the supportive faculty and practical training, I was well-prepared for my career."

-Pratiksha Ingale, Drug Safety Associate at IQVIA



"This program prioritizes practical skills and conceptual understanding, which is essential in clinical research."

-Dr. Gunjan Ramteke, EC Admin and Bhaktivedanta Hospital & Research Institute

"The state-of-the-art facilities and dedicated workstations enhanced my learning experience significantly."

-Mayur Bagul, Clinical Research Operations specialist at Medpace



"The faculty's expertise and friendly guidance made my journey through the course both enjoyable and informative."

-Aaliya Shaikh, Lab centralized monitor at IQVIA

STUDENT TESTIMONIALS



"The comprehensive curriculum prepared me for the fast-paced world of clinical research."

-Farida Chadhari, CRC at Tata Memorial Hospital.

"The exposure to various aspects of clinical trials during the course was incredibly beneficial."

-Ruhi Ansari, Clinical Process Coordinator at IQVIA



"The PGCR course at Bhaktivedanta Hospital strengthened my clinical research skills with practical, real-world training."

-Bhargabi Paital, Central Monitoring Team Head at Veeda Lifesciences.

"Learning from industry experts and experienced doctors greatly enriched my educational experience."

-Babita Yadav, CRC at TMC - Varanasi



"The hands-on approach of the program ensured I was job-ready upon graduation."

-Neha More , Document QC Specialist at IQVIA

STUDENT TESTIMONIALS



"My time at this institute has been instrumental in shaping my professional journey."

**-Pooja Bandikatte, Sr. Site Activation
Coordinator at IQVIA**

"The combination of lectures and hands-on training provided a well-rounded education."

-Usman Vora, CRC at Tata Memorial Hospital



"The insights I gained during my training have been invaluable in my current role."

**-Afsha Shaikh, CRC at Tata Memorial
Hospital**



"Thanks to the rigorous curriculum, I had the skills and confidence to enter the workforce."

**-Swati Gupta, Site activation coordinator at
IQVIA**



"The opportunity to interact with government authorities was a unique and valuable experience."

-Jaya Tripathi, Sr. Project Assistant at IQVIA



STUDENT TESTIMONIALS



"The mentorship I received helped me navigate the complexities of clinical research."

-Alka Yadav, CRA at Raptim Research

"The direct involvement in clinical trials was the highlight of my training."

-Priyanka Devare, Clinical study Associate at Tata Consultancy Services



"The course's focus on ethical standards prepared me for real-world challenges."

-Dr. Susanna Jose, CRA at Tata Memorial Hospital



"The frequent academic sessions with senior faculty fostered my growth and confidence."

-Nidhi Parab, CRC at Bhaktivedanta Hospital & Research Institute



"My experience here has been transformative, shaping me into a skilled professional."

-Ananya Choudhary, Vendor Qualification Associate at IQVIA



STUDENT TESTIMONIALS



"The innovative teaching methods and mentorship made my learning experience exceptional."

-Janhavi Amble, CRC at Tata Memorial Hospital

"The exposure to various clinical trial phases provided valuable insights into the industry."

-Jaya Tiwari, Project Support Coordinator at ThermoFisher Scientific



"The supportive atmosphere and expert guidance provided a solid foundation for my career."

-Chaitanya Jadhav, Associate Data Manager (CDM) at Premier Research



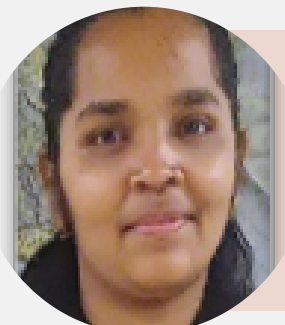
"The course not only taught me about clinical trials but also how to effectively communicate results."

-Suraj Gupta, Sr. Site activation coordinator at IQVIA



"The hands-on experiences were invaluable, setting me up for success in the industry."

-Kajal Chaube, CRC at Wochardt Hospital



STUDENT TESTIMONIALS



"The unique approach to education at this institute made my learning enjoyable and impactful."

-Dr. Soumya Ojha, Asst. Mgr. Documentation & QC at CLAIMS

"The emphasis on real-world scenarios and practical skills was crucial for my career path."

-Harshita Chordiya, Clinical Study Administrator at IQVIA

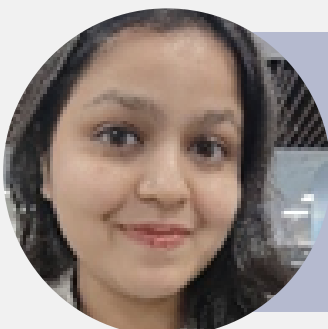


"I truly appreciated the one-on-one mentorship which guided me throughout my training."

-Dr. Tejasvee Kadam, Lead Clinical Research at Bhaktivedanta Hospital & Research Institute

"Having hands-on experience made my transition into the workforce smooth and effective."

-Shaheen Khan, Clinical Process Coordinator at IQVIA



"The blend of theoretical knowledge and practical application prepared me for success."

-Shivani Tambat, Sr. Site activation coordinator at IQVIA

STUDENT TESTIMONIALS



"The strong focus on regulatory aspects and ethics gave me a solid foundation."

-Vrutti Mistry, Scientific Medical Writer at Hi-Media Laboratories

"The training programs at this institute truly equipped me for the demands of the industry."

-Nisha Khatawkar, CRC at Tata Memorial Hospital



"My experience here has been transformative, shaping me into a skilled professional."

-Sudiksha Pandey, CRC at AIIMS Delhi

"Thanks to the strong network and alumni connections, I landed my dream job."

-Amina Khan, CRA at Universal Clinical Research



"The focus on skill development catered perfectly to industry needs during my course of internship."

-Shruti Menon, Clinical Trial Specialist at Life Science Innovations

STUDENT TESTIMONIALS



"The one-on-one mentorship and real-world exposure made a huge difference in my learning."

-Suman Mourya, CRA at Veeda Lifesciences

"This course provided me with not just knowledge, but the confidence to excel."

-Aditi Tiwari, CRC at Bhaktivedanta Hospital & Research institute



"The emphasis on practical skills made all the difference in my job readiness."

-Priya Bolegaon, CRC at Bhaktivedanta Hospital & Research Institute

"This course has equipped me with the skills needed to thrive in a competitive industry."

-Mayuri Kale, CRC at Bhaktivedanta Hospital & Research Institute



"The personalized feedback after assessments helped me improve constantly."

-Kaushiki Nikam, CRC at Tata Memorial Hospital

CONTACT US



bhaktivedantahospital.com



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Dr. Vijaykumar Gawali (MBBS, D-Stat, PCPV, PGCR)

Head – Clinical Research & Academics | Medical Superintendent – Centres of Excellence at Bhaktivedanta Hospital & Research Institute, Mumbai
NABH Assessor – EC & Clinical Trials Accreditation



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START YOUR CLINICAL RESEARCH CAREER TODAY!

Build skills, gain real-world exposure, and take your first step toward a future in healthcare research.