



ADMISSION ANNOUNCEMENT

Cancer Biology Finishing School

(Skill Enhancement in Molecular Biology Techniques)

Certificate Course; Duration: 16 weeks



Applications are invited for admissions in GSBTM sponsored Cancer Biology Finishing School at The Gujarat Cancer & Research Institute (GCRI) with special emphasis on Molecular Biology Techniques.

Aim

To provide fundamental knowledge and training of molecular biology tools and its scientific concepts relevant to cancer biology.

Course Content

- Lectures related to basic and advanced Genomics, Proteomics and Cytogenetic technologies
- Relevant hands on practical training on basic and advanced molecular techniques including qRT PCR, ddPCR, Immunohistochemistry, Flowcytometry, Microarray, Next generation sequencing (NGS), FISH, etc.
- Seminar presentations

Objectives

- To equip the aspiring participants with basic and advanced concepts of molecular biology techniques in cancer biology.
- To enrich the participants as trained expert, employable in the field of oncology.

Eligibility Criteria

- Minimum 50% in M.Sc. in Biological Sciences (Life Science, Biotechnology, Microbiology, Biochemistry, Zoology, etc.) from recognized UGC University
- Minimum 50% in M.Sc. with MLT from recognized institute
- Minimum 50% in B.Sc. with MLT from recognized institute
- Students who have pursued MBBS, MD, BDS, MDS, B.Pharm/M.Pharm

Course Fee Structure

Science/Pharmacy students: Rs. 3,000/-

Medical / Dental students: Rs. 25,000/-

Seats: 20 Students

Commencing Date: May 9, 2022

Application form is available on our website (www.gcriindia.org) and from the Institute.

Course Director

Dr. Shashank J Pandya

Director

Course Advisors

Dr. Hemangini H Vora

Professor & Head, Cancer Biology Department & Head, Immunohematology Lab

Co-ordinators

Dr. Nandita Ghosh, Head, Tumor Biology Lab

Dr. Trupti Trivedi, Head, Clinical Carcinogenesis Lab

Dr. Franky Shah, Head, Stem Cell Biology Lab

Dr. Jayendra Patel, Head, Molecular Oncology Lab

Dr. Pina Trivedi, Head, Cytogenetics Lab

Contact:

Cancer Biology Department, GCRI, NCH Compound,
Asarwa, Ahmedabad-380016, Gujarat

Phone: +91-79- 22688244/22688363/22688243/22688242/22688366/22688364

Email: finishingschool2019@gcriindia.org



THE GUJARAT CANCER & RESEARCH INSTITUTE

(Cancer Biology Department)

Cancer Biology Finishing School

APPLICATION FORM

Application No.					
Personal Details					
Surname	First Name	Middle Name	Age (yrs)	Gender	Native
Current Residential Address	Permanent Residential Address				
Contact Number	Mobile :	Landline:			
Email address					
Academic Details					
Degree	University/Institute	Place	Year of Passing	Marks obtained	Subject
Terms and conditions:					
Rs. ----- will be fees towards training and has to be paid within 7days from selection for training.					
Fees can be paid by cash/cheque/DD/NEFT or online transfer.					
Cheque or DD should be in favor of The Gujarat Cancer and Research Institute payable at Ahmedabad .					
<i>If fees to be paid by NEFT or online transfer our bank details are as below:</i>					
Account name:					
Bank Name: Central Bank Of India, Chamanpura Branch, New Civil Hospital Compound, Asarwa, Ahmedabad-380016, Gujarat.					
Branch: Chamanpura Branch					
Account Number: 1056834274					
IFSC Code: CBIN0282047					
MICR Code: 380016006					
<ul style="list-style-type: none">• Selection for training will be confirmed after personal interview• Total training will be of 16 weeks. 14 weeks training session and rest 2 weeks will be internship/Industrial training• Training certificate will be issued to only successful students undergone for test and evaluation after completion of training course					
Declaration:					
<ul style="list-style-type: none">• I confirm that the information given on this form is true, complete and accurate and no information requested or other significant information has been omitted.• I have read the Notes for Guidance for Completion of the Application Form.• I agree to above terms and conditions if I am selected for the training.					
Applicant's Signature: Date:					