

Sponsored Training Programme In Molecular Biology/Molecular Diagnostics to 28<sup>th</sup> January to 2<sup>nd</sup> February 2019



The DHR sponsored Training programme for Molecular Biology/ Molecular Diagnostics, is being organized in recognition of the need to expand trained manpower in North-East India on human disease to identify important risk factors and interactions among them. The training course aims to impart the participants with hands on training using latest skill for molecular biology/molecular diagnostics using molecular tools and technique.

The training programme will be held twice in a year to cover Five Basic Modules depending upon the availability of External Resource person and Candidates. This training programme will help participants to design experiments in Molecular Genetics, Proteomics and draw inferences on risks and associations.

*Training format:* lectures, Hand on Laboratory exercises.

## Who Can Apply

Faculty and Scientists associated in molecular diagnosis based research in Medical college institute/university
Registrar & Demonstrator of Medical College/ Institute/ University
PG and Research Scholar working in Medical Biotechnology/Diagnosis
DMLT/BMLT students

Organized by: Department of Bioengineering & Technology, GUIST, Gauhati University Sponsored by Department of Health Research (DHR), Ministry of Health and Family Welfare Lodging and TA has to be bear by the participants. Number of Participants per Module is 20. Training programe for each Module is subjected to fulfillment of the numbers of applicant.

<u>Module- II:</u> Animal cell culture.

<u>Module- IV:</u> Real time PCR based technique: HRM based genotyping, SNPs detection, Methylation and Gene Expression <u>Module- V:</u> Immunotechnique based Diagnostics (ELISA, Luminex based Assay/FACS)

Interested participant may apply to any one or more modules. Registration : Rs 1500/- per Module. Module V- Rs 3000/-

Application forms can be downloaded from: www.gauhati.ac.in Filled up application forms should be sent via E-mail to both contact addresses given below.

Deadline for Receipt of Applications: Two days prior to the commencement of the Training programme.

Selected candidates will be intimated by email, Notice board of the Department and Gauhati University website.

**Contact addresses:** 1. Dr. Subhash Medhi (Organizing Chairperson), Asstt. Professor, 2<sup>nd</sup> Floor Arts Building, Dept. of Bioengg & Technology, GUIST, Gauhati University.

Phone No- 7002485869 2. Dr. Md. Ghaznavi Idris (Organizing Chairperson), Asstt. Professor, 2<sup>nd</sup> Floor Arts Building, Dept. of Bioengg & Technology, GUIST, Gauhati University. Phone No- 7002454618 E -mail:

moleculardiagnosticsworkshop@gmail.com

**Department of Health Research Sponsored Training Programme In** Molecular Biology/Molecular Diagnostics 28<sup>th</sup> January to 2<sup>nd</sup> February 2019 **Registration form for Module : I/IV /V \*** Name\_\_ Date of Birth-Sex- $\mathcal{M}/\mathcal{F}$ Designation Address-\_\_\_\_\_ PINCODE Mobile No : Email-Previous experience in molecular work: YES/NO Module selected Food Preference: Non-Veg/Veg Date: Place: Signature \*Strike whichever is applied

#### **Organizing Committee:**

Chief Patron: Honb'le Vice-Chancellor, GU, Dr. Mridul Hazarika.

**Patron: Prof. Manab Deka**, Director, GUIST, Gauhati University

**Chairperson: Dr Kandarpa Kumar Saikia,** Associate Proff & Head Dept of Bioengineering & Technology, GUIST, GU.

#### **Organizing Chairperson:**

**Dr Subhash Medhi,** Asst Professor, Dept. of Bioengineering & Technology, GUIST, GU

**Dr Md. Ghaznavi Idris,** Asst Professor, Dept of Bioengineering & Technology, GUIST, GU.

#### **Members:**

Dr. Sangit Dutta, Professor, Department of Medicine, Gauhati Medical College & Hospital Dr. Anupam Sharma, Professor, Department of Pathology, Dr. B. Borooah Cancer Institute Dr Sofia Banu, Asst Professor, Dept. of

Bioengineering & Technology, GUIST, GU

**Dr Debabrat Baishya**, Asst Professor, Dept. of Bioengineering & Technology, GUIST, GU

**Dr. Arijit Bora**, Deputy Secretary, Gauhati University.

**Dr. Rituparna Borah**, Scientific Officer, Dept. of Bioengineering & Technology, GUIST, GU

#### **Associated Members:**

Dr. Karishma Hussain- DST-National Post Doc Fellow, GU Dr. Manash P Sharma, Asso. Prof. Dept. of

Biotechnology, Assam Down Town University.

Dr. Snigdha Saikia- Post doctorate, IIT Guwahati

Mr. Rituraj Bharadwaj- Associate Professor, Department of Pharmaceutical Science, Assam Down Town University.

Mr. Prajjalendra Barooah- Research Associate Guwahati Biotech Park

*Research Scholars:* Manas J Kalita, Gautam Hazarika, Jayshree Talukdar, Chenole Keppen.

Department of Health Research Sponsored Training Programme In Molecular Biology/Molecular Diagnostics 28<sup>th</sup> January to 2<sup>nd</sup> February 2019



## Organized by: Department of Bioengineering & Technology, GUIST, Gauhati University Sponsored by: Department of Health Research (DHR), Ministry of Health and family welfare

www.gauhati.ac.in

#### About the workshop

The "Age of Genomics" has heralded a new era of highthroughput biology. The question remains, however, as to how best to utilize this plethora of new DNA sequence information. Much progress has been made on two fronts: i) the use of "real time PCR" enables monitoring expression at the transcript (RNA) level; and ii) the establishment of rapid and sensitive techniques for understanding the protein complement of the genome (the "proteome"). These techniques allow scientists to understand how the genome responds to changes in environment or genetics, and most importantly during health and disease at the organism, cell or tissue level.

This workshop intends to provide a comprehensive account of the cutting-edge technologies currently being applied in the field of functional genomics – with a particular emphasis on the proteome. Technologies with specific examples of their application in the biological and medical sciences. This knowledge will demonstrate how science is striving towards understanding the molecular and biochemical fundamentals of life. The workshop will be a guide for prospective biomedical researches. Every effort shall be made to provide the latest information during the workshop. The participants will be offered intensive discussion and practical training in some of the most widely used molecular biology tools such as 2D gels electrophoresis. Flow cytometry, Fluorescence microscope and real time PCR. The workshop therefore will use different formats like instruction, discussion, and exercise to facilitate active involvement and participation among the participants. This workshop is expected to enhance the research capacity of the individual participants and in turn, this will add to the advantage of their respective institutions.

Salient features and Objective of the workshop:

 $\Box$  The basic behind Polymerase chain reaction and real time PCR in disease diagnostic and expression of host genetic factors

□ The theory behind 2D and DIGE, the practical running of a 2D gel and the use of the scanners to acquire gel images
□ Detection and analysis by Laser flow cytometry for study of cellular proliferation, phenotype and marker expression in tumor cells and other molecules of diagnostic and therapeutic value.

## Department of Bioengineering & Technology:

The Department of Bioengineering and Technology, was established in 2009 with a vision to create an atmosphere of knowledge dispersal in the field of Biotechnology that percolates down as employment of the students of this region. The Department is offering four year B.Tech and two year M.Tech course in Biotechnology besides the DBT sponsored M.Sc-PhD Programme in Food Science. From the academic session 2018-19, The Department has been a part of the initiative to impart M.Sc Cancer Biology programme in collaboration with Dr. B. Borooah Cancer Institute. The Department has well established laboratory facility with instruments for molecular diagnostics and is running several projects funded by DBT, ICMR, and other funding agency at present in collaboration with other Institute of repute.

#### Targeted participants:

- Faculty and Scientists associated in molecular diagnosis based research in Medical college institute/university
- Register L Demonstrator of Medical College/ Institute/University
- PG and Research Scholar working in Bio- Medical Science
- BMLT/DMLT students

#### Important dates:

# Last date of receiving application from candidates : 10 days after advertisement.

Selected candidates will be intimated by email, Notice board of the Department and Gauhati University website one week before the commencement of the workshop.

An applicant may use the Photostat copy of the application form or may send the computer typed form as per the attached format. Applicant should give a brief description of their research profile and how the workshop is going to help in near future research work in 250-300 words. Only a limited number of seats (Twenty) are available for the workshop. Selection of participant is based on Organizing committee's decision.

Number of Participants per Module is 20. Training programe for each Module is subjected to fulfillment of the numbers of applicant.

<u>*Module-I:*</u> Nucleic acid base Diagnosis: PCR based detection and Viral load estimation.

Module- II: Microbial and animal cell culture.

<u>Module- III:</u> Analytical technique: Chromatography, Column Chromatography, HPLC, GC-MS

<u>Module- IV:</u> Real time PCR based technique: HRM based genotyping, SNPs detection, Methylation and Gene Expression

<u>Module- V:</u> Immunotechnique based Diagnostics (ELISA, Luminex based Assay, Western, 2D gel electrophoresis, FACS)

Interested participant may apply to any one or more modules.

**Registration fee:** *Rs* 1500/- *per Module (Module I to IV). Rs* 3000/- *for Module V.* 

N.B: Lodging and TA has to be bear by the participants. The registration fee may be paid at office of the Organizing Chairperson or at the registration desk along with the duly filled registration form.

### Contact Details:

Email: Moleculardiagnosticsworkshop@gmail.com

Manas Kalita- 87240-10050 Gautam Hazarika- 98640-30274

## Mailing address/Office:

Organizing Chairperson, Room No- 212/214, 2<sup>nd</sup> Floor Arts Building, Department of Bioengineering & Technology, Gauhati University Institute of Science & Technology, Gauhati University, Guwahati-781014.