# GSBTM SPONSORED WORKSHOP ON 'CHEMISTRY AND MATHEMATICS FOR BIOLOGISTS'

26th and 27th March 2018

**Registration form** 

Name:

Designation:

Organization:

Sex:

Age:

Aadhaar no.:

Address:

Contact no.:

Email Id:

**Details of Payment:** 

(Online payment/Cash)

Name: C.G.Bhakta Institute of

Biotechnology

A/C No.: 520101221374104

Bank: Corporation Bank

Branch: 464, Bardoli

Branch Add.: Kashyap Chamber, opp.

Mudit Palace, Station road, Bardoli,

Surat-394310 (GUJ.)

IFSC code: CORP0000464

A/C type: Saving Registration link:

https://goo.gl/forms/q5BVxAthxA1Lnf

Signature

Zf1

Date:

Place:

Last date for registration: 22/03/2018

For any queries contact:

Ms. Monika Mehta-9662994685 (monika.mehta@utu.ac.in)

Ms. Sheetal Kulkarni-8469602012

s. Sheetai Kuikariii-8409002012

(sheetal.kulkarni@utu.ac.in)

# REGISTRATION FEES: ₹ 200/- \*\* (NON-REFUNDABLE)

Address for Communication:

Dr. Gopal Jee Gopal

C. G. Bhakta Institute of Biotechnology,

Uka Tarsadia University, Maliba Campus

Gopal Vidyanagar,

Bardoli Mahuva Road, TARSADI

Dist: Surat - 394 350,

Gujarat (INDIA) Phone no.: 9558880617

Email: gopal.jee@utu.ac.in

Participation is only by registration. Fill the form and submit it either by email/post/in person to the above mentioned address. Only 50 seats are available on first come first serve basis.

The registration form can be downloaded from the university website www.utu.ac.in

At the time of registration please bring your Aadhaar card for verification

## GSBTM SPONSORED WORKSHOP ON 'CHEMISTRY AND MATHEMATICS FOR BIOLOGISTS'

26th and 27th March 2018 Venue: C. G. Bhakta Institute of Biotechnology,UTU



## Organized by:

C. G. Bhakta Institute of Biotechnology Uka Tarsadia University Bardoli, Gujarat-394350



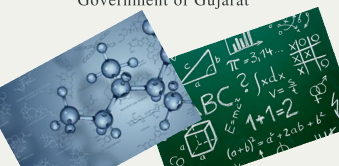






#### Sponsored by:

Gujarat State Biotechnology Mission Department of Science and Technology, Government of Gujarat



#### ABOUT THE UNIVERSITY

The establishment of Uka Tarsadia University (UTU) in 2011 by the Bardoli Pradesh Kelavani Mandal (BPKM) is an effort towards meeting the growing demand for quality education. The University offers admissions in a comprehensive array of academic programs across the disciplines of Pharmacy, Management, Commerce, Architecture, Nursing, Physiotherapy, Computer Science, Engineering & Technology and Applied Sciences. The University provides educational opportunities to over 10000 students. More than 550 faculty members of the University represent an eclectic mix of professional and academic, national and international experiences. UTU has established MoUs with several Foreign Universities, like Cape Breton University (Canada), University of Ilorin (Nigeria), University of Prince Edward Island (Canada), etc.



#### **CHIEF PATRON**

Dr. Dinesh Shah Provost, UTU

#### **CHAIRPERSON**

Prof. Dr. R. Krishnamurthy
Director, CGBIBT and Dean, Faculty of
Science, UTU

#### **COORDINATOR**

Dr. Gopal Jee Gopal
Asst. Prof. CGBIBT, UTU
ORGANIZERS

Dr. Meonis Pithawala
Asst. Prof. CGBIBT, UTU
Prof. Rajashekhar Ingalhalli
Asst. Prof. CGBIBT, UTU
Dr. Srivathsa Nallanchakravarthula
Asst. Prof. CGBIBT, UTU

#### **ABOUT THE WORKSHOP**

This workshop would enable participants to gain basic understanding of unit conversions and solution preparations. Participants will learn concepts and calculations related to Mole fraction, Molarity, Normality, Percentage solutions (w/w,v/v,w/v), pH and buffers, numerical ability and other mathematical calculations useful in the biological sciences. Faculty members, postgraduate students and research scholars from all branches of life sciences can attend this workshop.

#### ABOUT THE INSTITUTE

C.G. Bhakta Institute of Biotechnology (CGBIBT) was established in the year 2005 for initiating exclusive education programme in Biotechnology and Applied Sciences. It offers 5 years integrated programs, postgraduate programs and doctoral research in Biotechnology & Microbiology. Since its establishment, CGBIBT has been striving to emerge as a centre of excellence imparting career-based knowledge to students to realize their professional ambition. In addition, CGBIBT has also taken up a mission to support the local farming community to grow profitable crops by supplying ity planting materials to phisticated Plant them. For this climate controlled

Vent Biologists;
Vent B

material, Kit, Lunch and Refreshment.