Gujarat State Biotechnology Mission Sponsored National Level Workshop on "Chemistry and Mathematics for Biologists" (24th & 25th February, 2022)

 $Title:Mr \, / \, Ms \, / \, Dr.$

ame:
ender:
lass :
ame of the organization:
ddress:
lobile:
mail:
egistration as (✓ relevant one)

□ Academician □ Industry Person □ UG/PG student □ Research Scholar

Payment Detail: Cash /Online (✓ relevant one)

Rs.:_____Date:_____

Signature:

Pleasesendyourentriesthroughgooglelink:http://cgbibt.edu.in/SeminarWorkshop.htmlFurther details regarding registration, please contact : gopal.jee@utu.ac.inDr. Gopal Jee Gopal +91 8160245501Dr. Abhishek Sharma +91 8188814000Note: a) Only 50 Limited Seatsb) Photocopy of the form is acceptable.

Registration Last Date : 22nd February, 2022

Registration Links:

For More Information Please Visit <u>www.cgbibt.edu.in</u>









redited with 'B+' Grade by NAAC, Govt. of INDIA

TRANSCRIPTING BRIGHTER BIO FUTURE Government of Gujara

Government of Gujarat

Resolving Double Helix For Life

Gujarat State Biotechnology Mission Sponsored National Level Workshop on "Chemistry and Mathematics for Biologists" On 24th & 25th February, 2022

सत्यमेव जयते

Organised by

C. G. Bhakta Institute of Biotechnology Uka Tarsadia University Mahua Road, Tarsadi, Bardoli Dist. Surat – 304350, Gujarat



Patron

Chairman

Dr. D. R. Shah Provost Uka Tarsadia University

Co-Coordinator

Dr. Abhishek Sharma Assistant Professor C. G. Bhakta Institute of Biotechnology

Dr. R. Krishnamurthy Director C. G. Bhakta Institute of Biotechnology Coordinator

Dr. Gopal Jee Gopal Assistant Professor C. G. Bhakta Institute of Biotechnology

Committee Members

Dr. Meonis PithawalaDr. R. IngalahaliiDr. N. Ch. SrivathsaDr. N. SupriyaDr. Dhruti AminMs. Trupti GaudaMr. Navan BorsadiyaMs. Jinkal Dodiya

The Organizer : Uka Tarsadia University

The Twenty first century and globalization has created the need for evolution of newer centres of learning and higher education in the country. The establishment of Uka Tarsadia University in 2011 by the Bardoli Pradesh Kelavani Mandal with the help generous donation from philanthropic NRIs is an effort towards meeting the growing demand of quality education. The University offers admission in a comprehensive array of academic programs across various disciplines that lead students to self-enrichment and productive careers in their respective profession, government sector and Industry.

C G Bhakta Institute of Biotechnology

C. G. Bhakta Institute of Biotechnology (CGBIBT) is the pioneer centre to establish the discipline of Biotechnology in south Gujarat region. It was established in the year 2005 for initiating exclusive education in Biotechnology and Applied Science. It offers 5 year M.Sc. Integrated programs, under graduate, post graduate programs and doctoral research program in Biotechnology and Microbiology. Since its establishment, CGBIBT has been striving to emerge as a centre of excellence in imparting career-based knowledge to the students to realize their professional ambition. Many research projects funded by central government agencies in the field of Biotechnology and Microbiology are being carried out. In addition, CGBIBT has also taken up a mission to support the local farming community to grow profitable crops by supplying quality planting materials to them from the sophisticated plant tissue culture lab and climate control green house established and accredited by DBT.

About The Workshop

This workshop would enable participants to gain basic understanding of unit conversions and solution preparation. 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. Postgraduate students and Research scholars from all branch of life sciences can attend this workshop.

Topics to be covered

Workshop shall cover the following topics:

-Calculations based on Mole $\,$ concept, molarity, normality , mole fractions and percentage solutions (w/w, v/v, w/v).

-Calculations related to pH and buffers

-Unit conversions

-Preparations of working solution from stock

-Mathematical calculations (Surface area, volume, etc)

Who Can Attend

Early career researchers in biology, Research Scholars, Post – Graduate and final year Under-Graduate students from diverse fields of biology like Microbiology, Biotechnology, Biotechnology, Biotechnology, Botany, Zoology, Bio informatics, Environment Microbiology, Food technology.

Number of Participants and Selection

- ✤ Maximum 50 participants may be allowed .
- ✤ Lunch and Tea will be provided.
- ✤ The participants will not be paid TA & DA and accommodation.

Registration details

Registration fee is Rs. **200/-** paid through cash or online transfer. Registration fee is non-refundable and non-transferable.

Further details regarding registration, please contact :

Dr. Gopal Jee Gopal +91 8160245501

Dr. Abhishek Sharma +91 8188814000

Note: a) Only 50 Limited Seats

b) Photocopy of the form is acceptable. **Registration accepted through google form submission.**

Registration Links: http://cgbibt.edu.in/SeminarWorkshop.html

Registration Last Date : 22nd February , 2022

For More Information Please Visit www.cgbibt.edu.in