

PROGRAM SCHEDULE

Date : 25 -04 - 2020

Venue : SRIMCA Theatre Class C – 105

Time	Event	Duration
09.00 am	Registration	01 hour
09.45 am	Inauguration	45 minutes
10.30 am	Lecture	02 hours
12:30 pm	Lunch	01 hours
01:30 pm	Hands on session	02 hours
03:30 pm	High Tea Break	15 minutes
03:45 pm	Valedictory	45 minutes

COMMITTEES

PATRON

Dr. Dinesh R. shah,
Provost, Uka Tarsadia University

CHAIRMAN

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

ORGANIZING SECRETARIES

Dr. G. Jawahar
Assistant Professor, CGBIBT

Dr. Dhruvi Amin
Assistant Professor, CGBIBT

ORGANIZING COMMITTEE

Dr. Meonis Pithawala	Dr. Pritesh Patel
Mr. Rajashekhar Ingalhalli	Dr. Kunal Naik
Dr. A. Sankaranarayanan	Dr. Pooja Patel
Dr. N. Amaesan	Mr. Rushabh Shah
Dr. Mitesh Dwivedi	Ms. Dixita Panchal
Dr. N. Srivathsa	Ms. Jemisha Mistry
Dr. G. Naga Rathna Supriya	Mr. Bhruvish P. Joshi
Dr. Abhishek Sharma	Ms. Jemisha Mistry

Registration Form

GUJCOST Sponsored One -Day Workshop on
“Cultivation Technique of Edible Mushroom using
Agricultural Waste as an Entrepreneurial Prospect”
25th April, 2020

Title: Dr. /Mr. /Ms. (✓ relevant one)

Name: _____

Gender: _____ DOB: _____ Age: _____

Qualification: _____ Designation: _____

Experience: _____

Name of the Institute/Organization: _____

Mobile: _____ Email: _____

Address: _____

Registration as (✓ relevant one)

- Academician Industry Person
 UG/PG student Research Scholar

Payment Detail: Cash / Cheque / DD (✓ relevant one)

Rs.: _____ Date: _____

Signature: _____

Signature of Head of the Department / Director /
Principal: _____

Filled form may be send by email to:

g.jawahar@utu.ac.in (or) dhruvi.amin@utu.ac.in

For further details regarding registration, contact:

Dr. G. Jawahar ☎ 8898818531

Dr. Dhruvi Amin ☎ 9998980116

Note: Registration fee is non-refundable.



RESOLVING DOUBLE HELIX FOR LIFE



Government of Gujarat



GUJCOST Sponsored One-Day Workshop on

“Cultivation Technique of Edible
Mushroom using Agricultural Waste
as an Entrepreneurial Prospect”

25th April, 2020

organized by

C. G. Bhakta Institute of Biotechnology,
Uka Tarsadia University (Maliba Campus),
Tarsadi - 394 350 Surat district,
Gujarat, INDIA.



Last date for registration: 15th April 2020

For further information visit

<http://cgbibt.edu.in> or <http://utu.ac.in>

About the University

Uka Tarsadia University (UTU) was established in 2011. It is located near Bardoli, Gujarat, on a 120 acre land, it provides educational opportunities to over 10,000+ students. Recently, UTU received NAAC accreditation of 'B+' grade with CGPA of 2.74. The University offers a comprehensive array of quality academic programs across the disciplines of Management, Engineering and Technology, Applied Science (Chemistry, Physics, Mathematics, Biotechnology, Microbiology), Pharmacy, Nursing, Physiotherapy and others that lead students to self-enrichment and productive careers. The university is working under guidance of Bardoli Pradesh Kelavani Mandal, with an objective of meeting the growing demand by training young minds.

C. G. Bhakta Institute of Biotechnology

C. G. Bhakta Institute of Biotechnology (CGBIBT) was established in the year 2005 for imparting exclusive education in Microbiology and Biotechnology. It offers 5 year integrated programs, graduate, post graduate programs and doctoral research in Biotechnology and Microbiology. The institute recently started post graduate diploma in medical laboratory technology (PG-DMLT). The institute has been credited with holding two international conferences in 2014, 2017, several national conferences and workshops. Several research projects sanctioned by central government agencies in the field of Biotechnology and Microbiology. The Institute has to its credit over 250 research publications in standard referred journals. In addition, CGBIBT has also taken up a mission to support the local farming community to grow profitable crops by supplying quality planting material. For this purpose a sophisticated Plant Tissue Culture lab with climate controlled greenhouse has been established which is accredited by DBT (NCS-TCP).

About the Workshop

Cultivation of Mushroom has been in vogue for almost 200 years. In India, it is becoming a business which is predominantly export oriented. Unlike other agricultural cultivation, Mushroom doesn't need a huge farm land, just your back yard is enough to earn a handful. Minimum investment, low maintenance and continued inflow of income makes it easy for mushroom producers to earn profit. This workshop is focused to introduce cultivation techniques of edible Mushroom from Agricultural waste, to create awareness about the mushroom's nutritional, medicinal values and health benefits, and as an entrepreneur prospect for farmers and students. This workshop will also include training on the cultivation techniques, comparison of commonly available farming waste (Paddy, Sugarcane and Cotton wastes) and production of value-added products.

Topics to be Covered

Theory session covers:

- ☞ Fundamentals of mushroom cultivation techniques from agricultural waste.
- ☞ Factors affecting Mushroom cultivation.
- ☞ Insight into value added products, preparing spawn & storage, packaging & grading.

Hands on session covers:

- ☞ Training of Mushroom cultivation from agricultural waste.
- ☞ Post-harvest preservation (Store, pack, label and transport produce).
- ☞ Culture media and culture maintenance.

Salient Features of the Workshop

- ☞ Expert talks along with practical sessions
- ☞ Experimental manual to each participants
- ☞ Certificate will be issued to the participants

Registration Detail

Registration fee:

UG-PG students/Research scholars: 100 INR

Academicians / Industrialist /others: 150 INR

- ☞ Registration is open to maximum 50 participants on first-come-first served.
- ☞ Breakfast and lunch will be provided.
- ☞ The participants will not be paid TA & DA.
- ☞ Accommodation can be provided on request for 100 INR per person (does not include dinner).

Mode of Payment:

Cash/Cheque/DD (Duly completed registration form along with the evidence of online payment must be submitted to registration committee)

Bank Name: Corporation Bank, Bardoli

Beneficiary Name: C G Bhakta Institute of Biotechnology

Account no: 520101221374104

IFSC Code: CORP0000464

Location:

