### **Organizing Committee Patron**

Shri. Mahesh Singh Patel, Chairmen, BNCET, Lucknow

#### **Committee Co-Patron**

Prof. (Dr) Raghuvir Kumar, Director General Prof. (Dr). Ashutosh Dwivedi, Director

# **Organising Seceratory and Convener**

Dr. Pankaj Verma, Head, Department of Biotechnology

## Convener(s)

Mr. Manoj Nayak, Head, Department of Civil Engineering Mr. Sanjay Tiwari, Head, Department of Mechanical Engineering

Mr. Rishi K. Verma, Department of Biotechnology

# Coordinator(s)

Mr. Rajiv Rai, Department of Biotechnology

Mr. Md. Haseeb, Department of Biotechnology

Ms. Shivani Singh, Department of Biotechnology

Ms. Swati Srivastava, Department of Biotechnology

Mr. Abhay P.S. Chauhan, Department of Mechanical Engineering

Mr. Mohd. Moosi Raza, Department of Civil Engineering

## **Registration Fee Details**

The participants are requested to send their registration fee as cash along with registration form. Registration fees is non-refundable in any case.

#### Fee

Academic/Faculty Rs. 400 Research Scholar Rs 350 Students (UG/PG) Rs. 300

## **Eligibility Criteria of Participants:**

Young faculties, Senior fellows, Research scholars, M.Tech, M.Sc. and B.Tech students

Last date of receipt of Registration form and fee: 26, August, 2019

Interested candidates should send their completed Registration form along with workshop fee to Mr. Rishi Kumar Verma, BNCET, Lucknow.

#### **About the course**

The workshop is being organized with the objective to provide awareness to the society about the production of biogas by food and organic wastes. This workshop will helps to provide awareness for the construction of small sacle biogas production plants for the utilization of organic wastes in a fruitful manner.

## **Key points about the workshop**

- 1. Demonstration of biogas plant and its functioning
- 2. Technical aspect about biogas plant construction

#### About B. N. C. E. T, Lucknow

BNCET, Lucknow India,is an Institute affiliated from AKTU, Lucknow, pursuits for excellence in technical education .

The Institute presently offers a considerable number of undergraduate, postgraduate programs in a spectrum of engineering and science disciplines, management etc. In its pursuit for keeping pace with the ever evolving technological world, the Institute also nurtures collaborative activities with eminent academic /industrial Institutions, through joint research and organization of events for dissemination of new knowledge.

# A Workshop on

"Biogas production by food and organic wastes"

30 August, 2019



#### **ORGANIZED BY**

Department of Biotechnology
Department of Civil Engineering
Department of Mechanical Engineering
B. N. College of Engineering & Technology
Lucknow-226201, India



#### **Contacts (Organizing Secdretory & Convener)**

Dr. Pankaj Verma Department of Biotechnology B. N College of Engineering and Technology

Lucknow-226201, India

Email: <a href="mailto:pdev8623@gmail.com">pdev8623@gmail.com</a>
Phone: 09555333885(M)

Number of seats: 120

#### **Snacks**

Lunch and Snacks will be provided to the participants during the course of workshop.

Namo

## How to reach BNCET, Lucknow

The city of LUCKNOW is well connected with all parts of India by daily train, buses and flights.

# For more information about the course and queries

Mr. Rishi Kumar Verma

Phone-+91-7985164757

Email- rishi.btbrain@gmail.com

# **Registration Form**

# Self financed workshop on "Biogas Production by Food and Organic Wastes" (August 30, 2019)

Name	
Designation	
-	
Affiliation:	
Address:	
Phone/Mobile number:	
Email:	
Payment detail	Z,
i ayınıcını uctan	J.
Amount:	Mode of payment: Cash/Other
If Other, details	: