"Innovative & Successful Program to bridge the gap between Computer Science and Biology"

### THE 13th ONLINE TRAINING ON:

#### "INTRODUCTION TO PYTHON FOR BIOLOGICAL DATA ANALYSIS"

A ONE DAY PRIMER PROGRAMME TO FACILITATE BIOLOGICAL RESEARCH ENTHUSIASTS!

#### Date and Time

12th February 2021 6pm to 9pm

# THE UNIVERSITY OF TRANS-DISCIPLINARY HEALTH SCIENCES & TECHNOLOGY

## CENTER FOR FUNCTIONAL GENOMICS AND BIOINFORMATICS (CFGB)

## Contact the organizers!

Ms. Namitha: +91 7892368195 Ms. Diya: +91 9845569664 74/2, Jarakabande Kaval, Post Attur via Yelahanka, Bengaluru -560064 India

### **PROGRAMME COORDINATORS**

Dr. Pavithra N. Asst Professor and Centre-in-Charge, CFGB, TDU Dr. Lavanya DK, Asst Professor, CFGB, TDU

#### REGISTER NOW!

https://forms.gle/BUSeNngHv5BSp7K76

#### REGISTRATION FEE:

590/- (500/- + 18% GST)

Last date for registration is 10th February 2021

#### CURRICULUM

- Installation and introduction to Python.
- Understanding variables, functions, strings, lists and more!
- Strategies on applying these basics to bioinformatics analysis.



#### **PAYMENT DETAILS**

#### **OUR STRENGTHS**

We harbor highly skilled resource persons who provide hands on training in the field of Molecular biology, Genomics and Bioinformatics.

We have also successfully completed over 25 hands-on training programs on Next generation sequencing and computational biology.

#### NEFT:

Account Name: UTD-HST

General Fund

Account Number:

0694104000134705

IDBI Bank, Yelahanka New

Town,

Bangalore-560064,

IFSC: IBKL0000694, MICR:

560259014

#### Google pay:

Account Number:

0694104000134705

IFSC: IBKL0000694

Recipient name: UTD-HST

General Fund