

Sustainability Fair 2022

11-14th October 2022

WORKSHOP

Hands-on workshop on: Advanced Bioinformatics for Microbiome Analysis

Course Module: (Day 1)

- Basic commands in linux
- Analysis using QIIME2
- Estimation of different diversity indices
- Online and standalone alternatives for microbiome analysis

Course Module: (Day 2)

- Functional analysis using METABOLIC [METabolic And BiogeOchemistry analySes In miCRobes]
- Cloud based alternatives using Kbase & Galaxy
- Biogeochemical cycle & antimicrobial resistance analysis

Participation

Fees: 7000 INR

Date: 11 – 12 Oct, 2022

Time: 10.30 am to 3:30 pm



Total Seats: 20 [It is suggested that the participants carry their personal laptops with minimum 4 GB RAM and at least 50 GB free drive space]

[Click to Register](#)



Dr. Chandrashekar Mootapally

Assistant Professor,
School of Applied Sciences &
Technology (SAST),

Gujarat Technological University (GTU)



Dr. Neelam M Nathani

Assistant Professor,
School of Applied Sciences
& Technology (SAST),
Gujarat Technological
University (GTU)

Who can attend:

Academicians, Practitioners, Researchers including Scholars, Post Graduate Students from relevant biological, biotechnological, healthcare, bioinformatics and allied sciences.