

# Hands-on Training programme for Skill Development

(1st January to 30th April 2022)





## Molecular Diagnostics



Isolation of DNA/RNA from Tissue and body Fluids

Karyotyping (G-band)

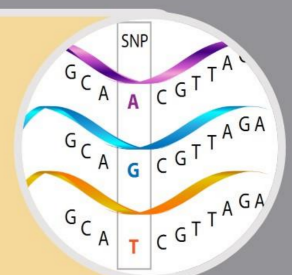




BAINING 01

Separation of DNA/RNA on agarose gel and Bioanalyzer

Sanger Sequencing (SNP detection)





Molecular diagnosis of bacteria/virus/fungi using PCR/Realtime PCR

NGS & Flowcytometry (Demo)



#### REGISTRATION DETAILS



- To fill out the online application form, scan the QR code or click the link (<a href="https://forms.gle/X7rDis98gSp3utTH9">https://forms.gle/X7rDis98gSp3utTH9</a>)
- Hands on training with only 20 seats
- Last Date of Application: 30<sup>th</sup> December 2021
- Fees: INR 5000/- for Students; INR 7500/- for Professional

#### COURSE CO-ORDINATORS

Prof. (Dr.) Rakesh Rawal
Department of Life-Science,
University School of Sciences,
Gujarat University,
Navrangpura,
Ahmedabad,
Gujarat, India.

Prof. (Dr.) Archana Mankad
Department of Botany,
Bioinformatics and Climate
Change Impact Management
University School of Sciences,
Gujarat University,
Ahmedabad, Gujarat, India.

### PVENUE



Department of Biochemistry and Forensic Science Gujarat University