



International Relations, Career Development Centre & School of Bio Sciences and Technology

presents

3 Day hands-on session:

## Phenotypic assays for understanding bacterial virulence traits

19<sup>th</sup> Dec - 21<sup>nd</sup> Dec, 2022





Dr INDRANIL BISWAS, MSC, PHD MICROBIOLOGY,
MOLECULAR GENETICS, AND IMMUNOLOGY
UNIVERSITY OF KANSAS MEDICAL CENTER
KANSAS CITY, KS 66160.



DR SHANKAR MANOHARAN
ASSISTANT PROFESSOR
DEPARTMENT OF BIOSCIENCE &
BIOENGINEERING,
IIT JODHPUR.

## **Session Info:**

Day I: Bacterial motility (swarming and twitching)

Day II: Biofilm growth on different abiotic surfaces

Day III: Horizontal Gene Transfer (Conjugation/competence/phage)

## **Conveners:**

Dr. R. Seenivasan, Professor and Deputy Director, International Relations Dr Karthikeyan S, Professor and Deputy Director (CDC)

Dr. Anand Anbarasu, Professor, SBST.

## Co-Conveners:

Dr. V. Mohanasrinivasan, Assistant Director, CDC

Dr. C. Subathra Devi, Associate Professor, SBST

Dr. Sudha Ramaiah, Associate Professor, SBST





https://forms.gle/Sh2o3Ud7z77F9huA9