Report on

Introduction to Microbial Genome Sequencing: Technique and Applications

Title of the Event	Lecture on "Introduction to Microbial Genome Sequencing: Technique and Applications"
Date and Time	26/02/2022, 2:30pm
Mode	Online
School/Directorate	School of Biological Sciences and Biotechnology (Former Department of Microbiology)
Collaborating Agency	Institute of Medical Microbiology, German Centre of Infection Research, Justus-Liebig University, Germany
Participants	99
Detail of the Resource Person	Dr. Swapnil Doijad, Research Associate, Institute of Medical Microbiology, German Centre of Infection Research, Justus-Liebig University, Germany
Faculty attended	28
Student attended	60
No. of external participants	11
The objective/description of the activity	The lecture highlighted the various techniques used in the sequencing of microbial genomes. In addition to this the resource person also highlighted the importance of sequencing whole genome/ gene in various research applications.
Benefit/Key outcome of the event	Participants were introduced to the Microbial Genome sequencing techniques, different methods of sequencing and their advantages.

Dr. Lakshangy Changa

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