

**SARVAJANIK UNIVERSITY**  
**Faculty of Science**

**Shree Ramkrishna Institute of Computer Education & Applied Sciences**

**M.T.B College Campus, Athwalines, Surat-395 001. Ph: 91 – 261- 224 0172**

**REPORT ON Expert Lecture by Professor Devarshi Gajjar**

**Event/ Activity Name :-** Expert Lecture by Professor Devarshi Gajjar under guest lecture series on  
**“ Genomic Approaches Transforming Antimicrobial Resistance Research”**

**Date :-** 05/01/2026

**Venue :-** Room no:206: Shree Ramkrishna Institute of Computer and Applied Science, Surat

**Aim/purpose:** To incline students towards recent global scenario of antimicrobial resistance

**No. of Days :-** 01

**Details of the event/ activity:**

The session was organized for master students (M.Sc. MB sem 4, M. Sc. MB Sem 2 and M. Sc. MLT sem4) of SRKI. The event commenced with the introduction of the expert by Dr. Manisha Shah followed by welcome with medicinal plant by Pro Dean, Mr Jayesh Pushtiwala.

Ms. Devarshi Gajjar, Professor, Dept of Microbiology and Biotechnology, Faculty of Science, MSU, Baroda, has delivered interactive session and inclined the students for the antimicrobial resistance threat. She has addressed queries of students and enlighten them for precautionary measures and research output that help to solve the superbug power of drug resistance. Master students from microbiology department (90 students) and faculties have joined the session and gain knowledge about various aspects of spread of antimicrobial resistance. At the end of event, Dr Sanjay Parekh, HOD, Microbiology also discussed research-oriented aspects of drug resistance with students. Vote of thanks was given by Dr. Ruby Jalgaonwala to the speaker and participants.

The session was a great success and indeed learning event for the students as well faculties.

**Participants:-** (Total-90 (M Sc MB Sem-2: 39, M Sc MB Sem-4: 40, M Sc MLT Sem-4 -11)

**Faculties Involved :** Dr. Sanjay Parekh, Dr. Manisha Shah & Dr. Ruby Jalgaonwala

**HOD Signature:-**



