

Microbiology Department Report **(2016-17)**

The academic year 2016-17 has provided opportunities to our students and faculties to show their potential in various academic events.

Our students have participated in 28th State level Inter Collegiate competition organised by GSBTM & Microbiology Study Circle at CHARUSAT, Changa under the aegis of Gujarat Integrated Bio Network (GIBion). Ms. Shaikh Sana Mahnoor of third year B.Sc. student got first prize in scientoon Competition.

This year our students have participated in UGAM (Under Graduate Association Of Microbiologist) event organised at B.P.Baria Science Institute, Navsari. Mr. Katrodiya Maulik Bholabhai & Ms. Babariya Krishna Devendrabhai got second prize in quiz competition where as Ms. Patel Riya Manishbhai, Ms. Patel Vaibhavi Amrutlal & Ms. Chaudhri Hetal Chandrasinh got third prize in the event of stage presentation.

One of our student of second year B.Sc. Mr. Ravi Variya got opportunity to attend a session and interact with Nobel laureates in “Vibrant Gujarat Summit 2017” organized by government of gujarat at Gandhinagar.

We would like to take opportunity to congratulate our faculty Ms. Anjana Ghelani to got travel fellowship for presentation of her research poster in 15th European Conference on Computational Biology (ECCB 2016) organised by International Society for Computation Biology at Netherland.

To provide a learning opportunity to the students of M.Sc. Microbiology about wine fermentation, applications and operations of modern analytical instruments along with current research area, an educational tour was organised at Sula Vineyards, Nasik and CSIR-NCL and Agharkar Research Institute (ARI), Pune. This visit has enriched them with knowledge.

To provide a field experience and information about the routine procedures followed in clinical laboratories, a visit has been arranged for our PGDMLT students at Loksamarpan blood bank, Wockhardt & Mahavir hospital along with Microcare Laboratory of Surat.

Dr. Sanjay Parekh
Head,
Microbiology Department





