



Shree Ramkrishna Institute of Computer Education & Applied Sciences

(Sarvajanik Institute of Computer Education)

M.T.B. College Campus, Athwalines, Surat-395 001. Ph : 2240172

Department / Committee Name :- Microbiology	
Event/ activity Name :- Guest Lecture Series - 2019	
Date :- 28/12/19	No. of Days :- 01
Venue :- Room No.206	Level :-College
Collaboration (if any) :- NA	
Resource Persons :- Dr. Shalini Rajkumar (Nirma University, Ahmedabad)	
Dr. Vimal Prajapati (Navsari Agriculture University)	

Aim/purpose: The purpose of event was to motivate the students and to provide exposure of renowned faculties of various universities to gain the knowledge.

Details of the event/ activity: The guest lecture series was started at 10:30 at our institute in room no. 206. A formal inauguration of the event was carried out by prayer from our PG student followed by welcome speech of I/C Principal and importance of the event was conveyed by Dr. Sanjay Parekh. A flower welcome of the resource persons (Dr. shalini rajkumar and Dr. Vimal Prajapati) along with Dr. Nafisa Patel of Naranlala science college Navsari by our I/C Principal. Dr. Shalini had delivered her talk on Genome editing and explained CRISPR technology in detail, such genome editing techniques may be the potential tool for the Human enhancement in future. While Dr. Vimal prajapati had talk on use of Biostatistical Tool for media optimization.

Participants:- Total no.:- 78

Students of M.Sc. MIcrobiology sem-II and M.Sc. Sem-IV

Winners (if any) :- NA

Outcome :- This guest lecture series provide the open environment for practicing communication with subject experts. This series offer intensive exposure to a topic through scientific presentations and discussions led by various subject experts. The activities like this can lead to higher productivity and fulfillment of professional and academic goals. For students such lecture series can give a wide range of knowledge in a specific field.

Signature of event/ activity co-ordinator :- Dr. Sanjay Parekh







