Aurora's Degree & PG College

(Accredited by NAAC with 'B++' grade) Chikkadpally, Hyderabad 500020 Department of Microbiology



EVENT REPORT

NAME OF THE EVENT	Robert Koch Birthday	
TYPE OF EVENT	DEPARMENTAL EVENT	
FACULTY INCHARGE	G M Suzan Delima	
DEPARTMENT	MICROBIOLOGY	
DATE	11/12/19	
VENUE	Aurora's Degree and PG College, Chikkadpally, Hyd	
TARGET AUDIENCE	PG Microbiology students	

OBJECTIVE

To commemorate the birth anniversary of Robert Koch who has pioneered the field of medicine.

BRIEF ABOUT THE EVENT

The event was organized on the occasion of Robert Koch Birthday who has discovered TB Bacteria and vaccine and given Koch Postulates. The event scheduled on the 11th Dec2019 in remembrance of Robert Koch birthday attempted to convey the contributions he has done towards microbiology.

OUTCOMES

The purpose of the Departmental event was to indulge the students in a healthy competition which has revealed the varying levels hidden talents among the students. The degree of talents among students was very obvious from their posters and mime. The event has certainly led to the following

- Healthy competition among students
- Enhance their confidence levels
- Better inculcation of the concept among the students
- Improved levels of presentation skills
- Better encouragement of students

PHOTOGRAPHS:





Detailed Report:

The event was organized on the occasion of Robert Koch Birthday who has discovered TB Bacteria and vaccine and given Koch Postulates. The event scheduled on the 11th Dec 2019 in remembrance of Robert Koch birthday attempted to convey the contributions he has done towards microbiology.

German physician and scientist Robert Koch (1843-1910) is considered a founder of microbiology. He made important discoveries in identifying many bacteria, such as anthrax, tuberculosis, and cholera, and establishing their relation to disease. He also contributed important work in methods of growing, staining, identifying, and controlling bacteria in the lab. Koch's postulates are a landmark set of rules for linking a disease to the pathogen that causes it, which Koch developed with his colleague Friedrich Loeffler. Koch won the Nobel Prize for Physiology or Medicine in 1905 for his work on tuberculosis.

The event started at 10:30 AM with brief introduction about Robert Koch. As per the event celebrations Poster Presentation and Rangoli were conducted. About 20 students from MSc Microbiology participated in the event. There were 10 participants for poster presentation and 5 participants for rangoli.

LIST OF PARTICIPANTS:

S.No	NAME	ROLL NO	CLASS
1	HajraKazim	1051-18-518-001	MSc I
			Microbiology
2	Rampogu Mercy	1051-18-518-002	MSc I
			Microbiology
3	NamburiDivya	1051-18-518-003	MSc I
			Microbiology
4	SamaDeexith Reddy	1051-18-518-004	MSc I
			Microbiology
5]	DevarakondaKaveri	1051-18-518-005	MSc I
			Microbiology
6	ChilukaMadhuri	1051-18-518-006	MSc I
			Microbiology
7	KachamYamini	1051-18-518-007	MSc I
			Microbiology
8	ChandiVaishnavi Narayan	1051-18-518-008	MSc I

			Microbiology
9	GangavarapManoj Kumar	1051-18-518-009	MSc I Microbiology
10	Jagadeeshwar Reddy	1051-18-518-010	MSc I Microbiology
11	KommuSaritha	1051-18-518-011	MSc I Microbiology
12	Naramoni Anil	1051-18-518-012	MSc I Microbiology
13	C VirajaRagini	1051-18-518-013	MSc I Microbiology
14	DharaNarenderSrujana	1051-18-518-014	MSc I Microbiology
15	PuchakayalaSowjanya	1051-18-518-015	MSc I Microbiology
16	AkulaSai Kumar	1051-18-518-016	MSc I Microbiology
17	GogikarJyothirmayi	1051-18-518-017	MSc I Microbiology
18	ChintaSai Kumar	1051-18-518-018	MSc I Microbiology
19	ChDivyarani	1051-18-518-019	MSc I Microbiology
20	MiryalaShivakumar	1051-18-518-020	MSc I Microbiology

PHOTOGRAPHS:





