**Aurora’s Degree & PG College**

**(Accreditedby NAAC with 'B++' grade)**

**Chikkadpally, Hyderabad- 500020**

**Department of Microbiology**

**EVENT REPORT**

| **EVENT TITLE** | Robert Koch Birth day celebration |
| --- | --- |
| **TYPE OF EVENT** | Departmental Event |
| **FACULTY INCHARGE** | Vasudevan |
| **DEPARTMENT** | Microbiology |
| **DATE** | 11th December 2021 |
| **VENUE** | Microsoft teams |
| **TARGET AUDIENCE** | UG Students |

**PROGRAM SCHEDULE**

**Date of the event:** 11th December 2021

**Time of the event:** 9.30 am to 11.30 am

**Platform:** Microsoft Teams

**Link provided to join the event:** <https://drive.google.com/file/d/1hQpmAEdEd4FPQ8vpEesHIKEI1AI9NVSB/view?usp=sharing>

**LIST OF FACULTY COORDINATOR**

| **S.No** | **Name of the faculty** | **Department** |
| --- | --- | --- |
| 1 | Vasudevan | Microbiology |

**LIST OF FACULTY ATTENDED**

| **S.No** | **Name of the faculty** | **Department** |
| --- | --- | --- |
| 1 | Mr. J Hari Prasad Rao | Vice principal |
| 2 | Mrs. Padma | Microbiology |
| 3 | Mrs. G. Hiranmayee | Microbiology |
| 4 | K. Mary Manjusha | Microbiology |

**LIST OF STUDENT COORDINATORS**

| **S.No** | **Name of the student** | **Roll No** | **Section** |
| --- | --- | --- | --- |
| 1 | Akanksha | 1051-21-459-006 | MiGC 1 |
| 2 | Harshitha | 1051-21-471-007 | MiBiC 1 |
| 3 | Namitha Yadav | 1051-20-459-032 | MiGC 2 |
| 4 | Prerna | 1051-20-459-038 | MiGC 2 |

**LIST OF STUDENTS (PARTICIPATED)**

| **S.No** | **Name of the student** | **Roll No** | **Section** | **No of girls** | **5** |
| --- | --- | --- | --- | --- | --- |
| **1** | Akanksha | 1051-21-459-006 | MiGC 1 |
| **2** | C.Jahnavi | 1051-21-459-020 | MiGC 1 |
| **3** | Yamini sindhu | 1051-21-459-021 | MiGC 1 |
| **4** | Harshitha | 1051-21-471-007 | MiBiC 1 |
| **5** | Prerana Sanjay | 1051-20-459-038 | MiGC 2 |
| **6** | Raghuvamsh | 1051-21-471-013 | MiBiC 1 | **No of boys** | **1** |

**LIST OF STUDENTS (ATTENDED)**

| **S.No** | **Name of the student** | **Roll No** | **Section** | **No of girls** | **16** |
| --- | --- | --- | --- | --- | --- |
| **1** | Akanksha | 1051-21-459-006 | **MiGC 1** |
| **2** | C.Jahnavi | 1051-21-459-020 | **MiGC 1** |
| **3** | Yamini sindhu | 1051-21-459-021 | **MiGC 1** |
| **4** | Shivani | 1051-21-459-028 | **MiGC 1** |
| **5** | Harshitha | 1051-21-471-007 | **MiBiC 1** |
| **6** | Namita Yadav | **1051-20-459-032** | **MiGC 2** |
| **7** | Prerana Sanjay | **1051-20-459-038** | **MiGC 2** |
| **8** | K. Prathyusha | **1051-20-459-040** | **MiGC 2** |
| **9** | Bandari Varsha | **1051-20-471-012** | **MiBiC 2** |
| **10** | Umm Malkan | **1051-19-459-048** | **MiGC 3B** |
| **11** | Saraswath Sharma | **1051-19-459-054** | **MiGC 3B** |
| **12** | Preksha Gupta | **1051-19-459-057** | **MiGC 3B** |
| **13** | Sanyukta Rawat | **1051-19-459-058** | **MiGC 3B** |
| **14** | Ethakula Dhanalakshmi | **1051-19-459-071** | **MiGC 3B** |
| **15** | Chanda Anusha | **1051-19-471-020** | **MiBiC 3** |
| **16** | Palleni Sruthi | **1051-19-471-029** | **MiBiC 3** |
| **17** | k Raju kumar | 1051-21-459-029 | **MiGC 1** | **No of boys** | **10** |
| **18** | Nitish | 1051-21-471-012 | **MiBiC 1** |
| **19** | Raghuvamsh | 1051-21-471-013 | **MiBiC 1** |
| **20** | Jerome Elliott | **1051-20-459-001** | **MiGC 2** |
| **21** | Sundaresan | **1051-20-459-009** | **MiGC 2** |
| **22** | Kanudla Ganeshbabu | **1051-20-459-010** | **MiGC 2** |
| **23** | Lokesh | **1051-20-459-035** | **MiGC 2** |
| **24** | Sadineni Shreyas | **1051-20-471-004** | **MiBiC 2** |
| **25** | Kanaparthi Rishikraj | 1051-19-459-068 | **MiGC 3B** |
| **26** | sohail shaik | 1051-19-459-069 | **MiGC 3B** |

**Paragraph about the proceedings**

Heinrich Hermann Robert Koch (11 December 1843 – 27 May 1910) was a German physician and microbiologist. As the discoverer of the specific causative agents of deadly infectious diseases including tuberculosis, cholera, and anthrax, he is regarded as one of the main founders of modern bacteriology. The event was organized on the occasion of Robert Koch’s birth anniversary with the intent of commemorating his valuable contributions towards mankind and his efforts in the development of bacteriology and medical microbiology. Robert Koch is one of the prominent names in the field of microbiology and pathology who has redefined medical microbiology and bacteriology to an extent of disclosing hidden facts with scientific validation.

The discipline of bacteriology and medical microbiology seems to be incomplete without him and his discoveries. Some on his findings have been used as principles in comprehending infectious diseases. He has extensively worked on the etiology and epidemiology of several infectious diseases including cholera, anthrax and TB which were of severe health concern. He extensively worked on pure culture techniques and was the first scientific investigator to cultivate microbes on a solid medium.

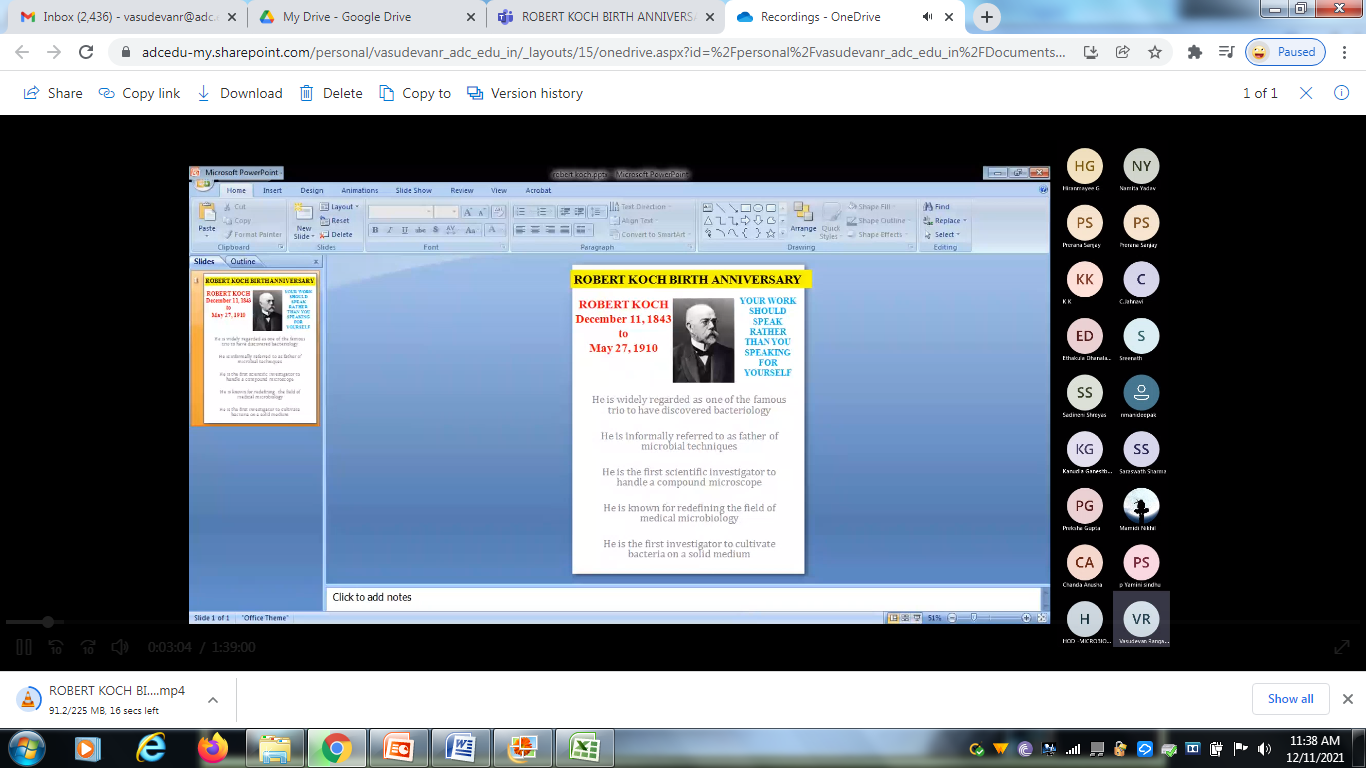
The event scheduled on the 11th December 2021 was organized on Microsoft teams. The online event commenced at 9.30 am and lasted till 11.30 pm. Talks in accordance with Robert Koch’s extensive work were presented by the UG students. The session included power point and poster presentation by the students.

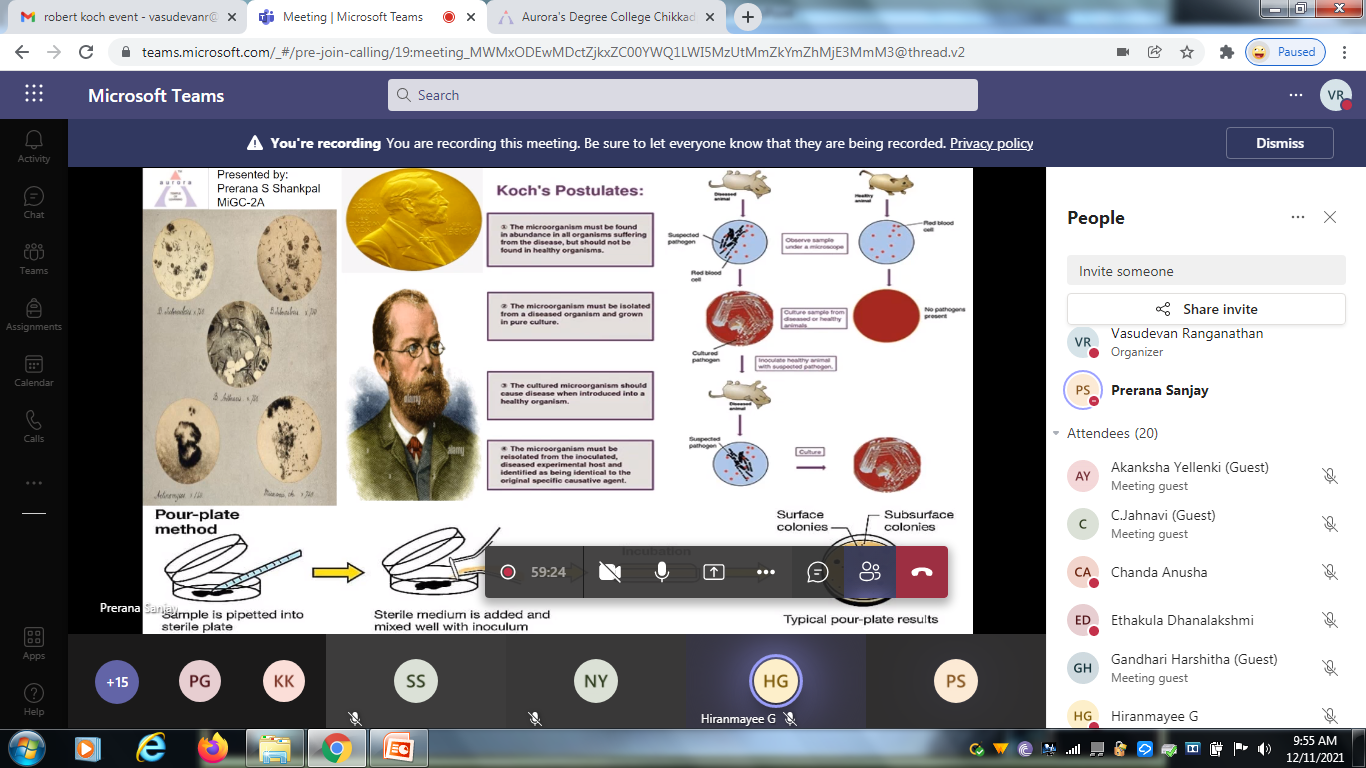
**OUTCOME:**

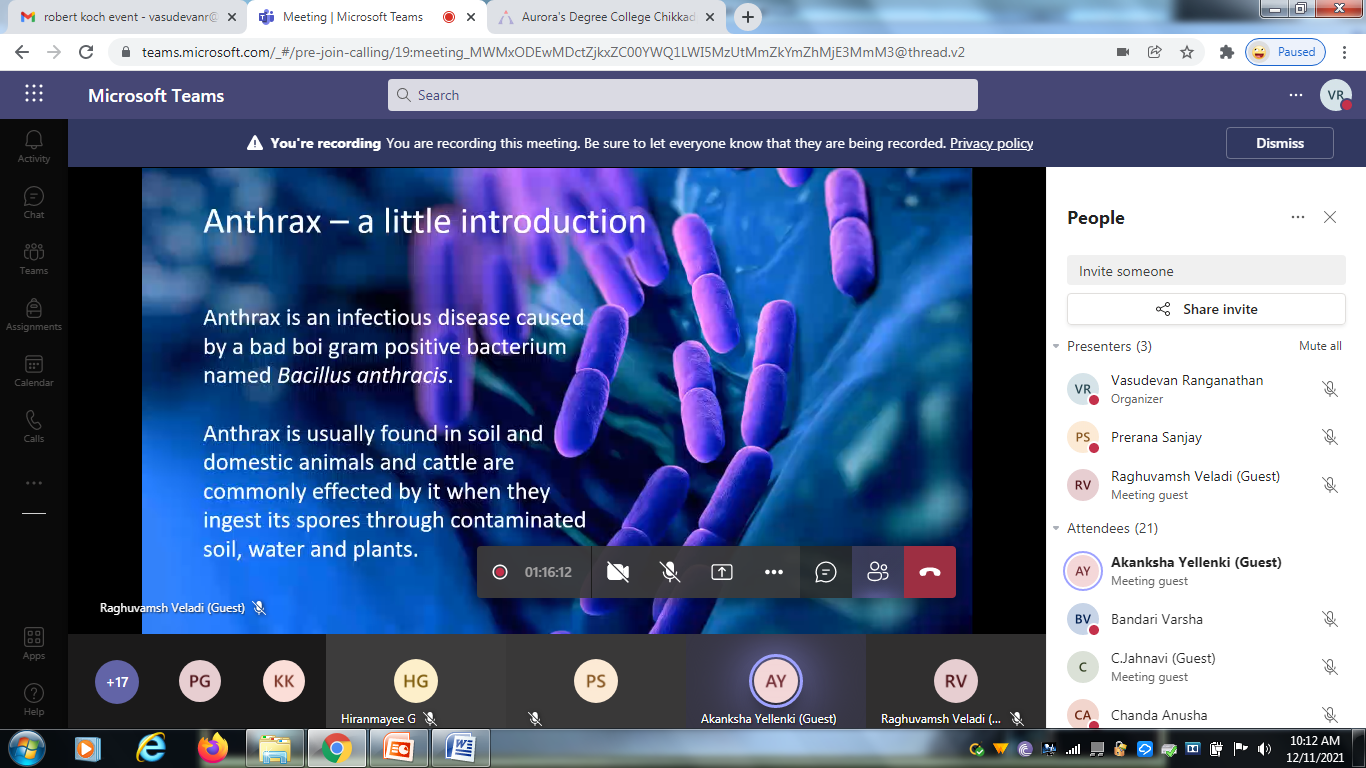
* Discoveries in bacteriology and medical microbiology
* Insights of acquired immunity
* Studies on anthrax disease
* Studies on TB
* Cultivation of microbes on a solid medium
* Infectious diseases
* Gelatin and its role in microbiology
* Spore and vegetative forms on the microbes

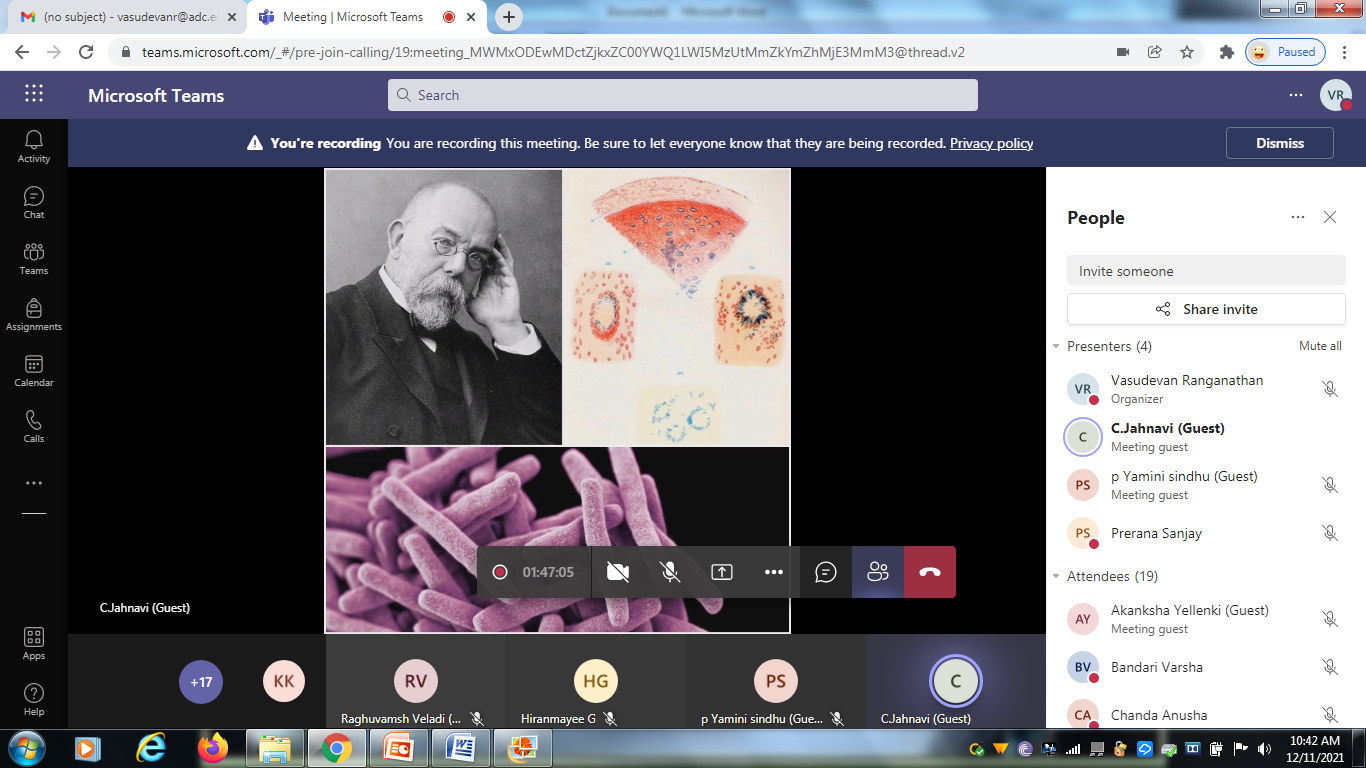
**INCOME & EXPENDITURE: NIL**

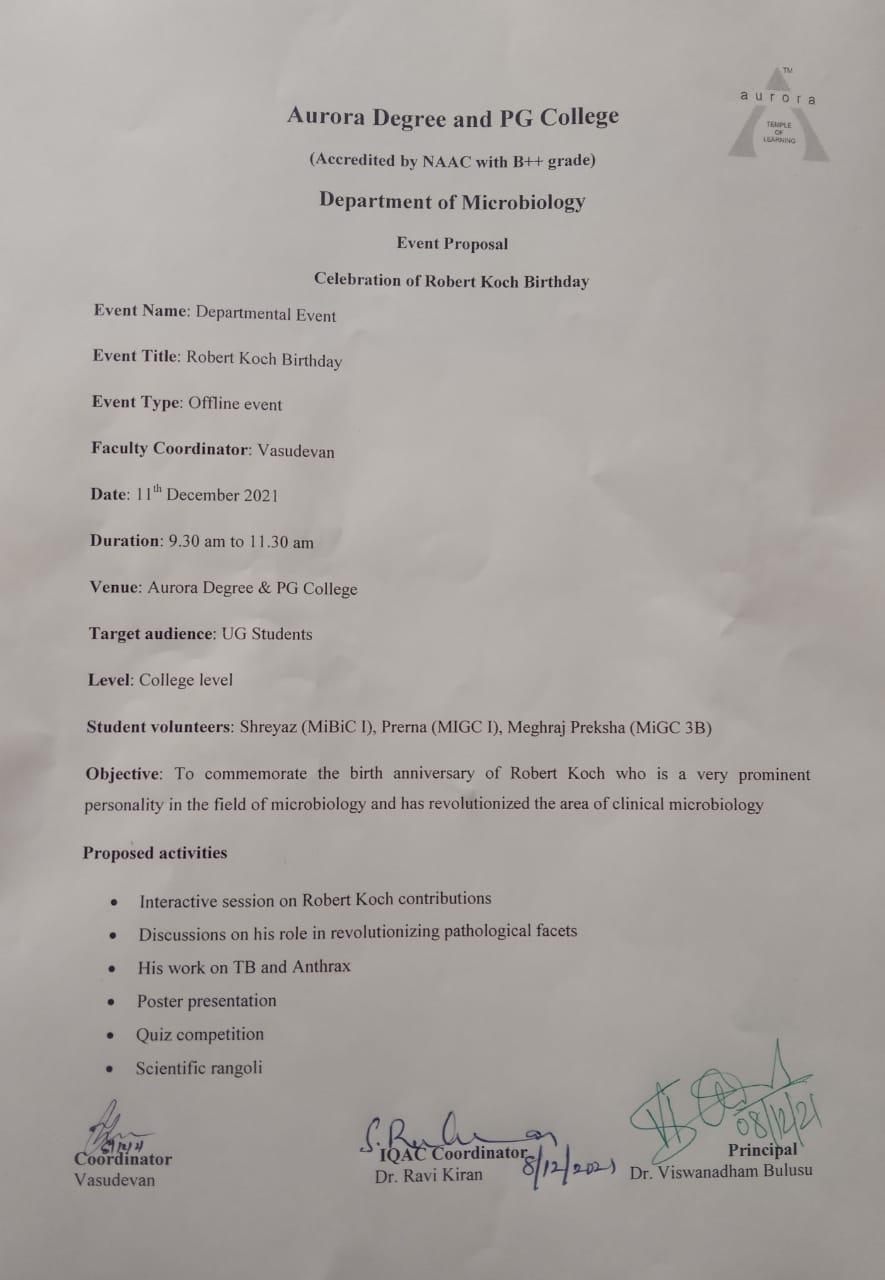
**EVENT PHOTOS**











**Note: The event was supposed to be an offline event as you can find the proposal in accordance with the same but as it was a holiday (Second Saturday), the event was conducted online on Microsoft teams**