**Aurora’s Degree & PG College**

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

**Chikkadpally, Hyderabad- 500020**

**Department of Microbiology**

**EVENT REPORT**

| **EVENT TITLE** | Louis Pasteur Birth day celebration |
| --- | --- |
| **TYPE OF EVENT** | Departmental Event |
| **FACULTY INCHARGE** | Vasudevan |
| **DEPARTMENT** | Microbiology |
| **DATE** | 27th December 2021 |
| **VENUE** | Aurora’s degree & PG College |
| **TARGET AUDIENCE** | UG & PG Students |

**PROGRAM SCHEDULE**

**Date of the event:** 27th December 2021

**Time of the event:** 9.30 am to 12.30 am

**Event type:** Offline

**Venue:** Aurora’s Degree & PG College

**FACULTY COORDINATOR**

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

**LIST OF STUDENT COORDINATORS**

| **S.No** | **Name of the student** | **Roll No** | **Section** |
| --- | --- | --- | --- |
| 1 | Akanksha | 1051-21-459-006 | MiGC 1 |
| 2 | Nikhil M | 1051-19-459-051 | MiGC 3B |
| 3 | Preksha Gupta | 1051-19-459-057 | MiGC 3B |
| 4 | Sneha | 1051-20-518-006 | MSC Microbiology III Sem |

**LIST OF UG STUDENTS (PARTICIPATED)**

| **S.No** | **Name of the student** | **Roll No** | **Section** | **No of girls** | **14** |
| --- | --- | --- | --- | --- | --- |
| **1** | B. Vaishnavi | **1051-20-459-037** | **MiGC 2** |
| **2** | A. Poojitha | **1051-20-471-009** | **MiBiC 2** |
| **3** | G. Akanksha | **1051-20-471-015** |
| **4** | Ch. Sravani | **1051-19-459-021** | **MiGC 3A** |
| **5** | Prachi Sharma | **1051-19-459-030** |
| **6** | Megha | **1051-19-459-034** |
| **7** | S. Neha | **1051-19-459-035** |
| **8** | Shruthi Dubey | **1051-19-459-052** | **MiGC 3B** |
| **9** | Simrah | **1051-19-459-053** |
| **10** | Saraswath Sharma | **1051-19-459-054** |
| **11** | Preksha Gupta | **1051-19-459-057** |
| **12** | Fathima | **1051-19-459-062** |
| **13** | Chanda Anusha | **1051-19-471-020** | **MiBiC 3** |
| **14** | Palleni Sruthi | **1051-19-471-029** |
| **15** | Vairagare spoorthi | 1051-20-518-001 | **MSC Microbiology Sem III** |
| **16** | Shazia | 1051-20-518-003 |
| **17** | Zara Mehdi | 1051-20-518-004 |
| **18** | Thangella sneha | 1051-20-518-006 |
| **19** | Hannah | 1051-20-518-008 |
| **20** | Reona Arul | 1051-20-518-010 |
| **21** | Suniyam | 1051-20-518-015 |
| **22** | A M krithika | 1051-20-518-025 |
| **23** | Kairamkonda Raju Kumar | 1051-21-459-029 | **MiGC 1** | **No of boys** | **4** |
| **24** | Sri Kousthub | 1051-21-471-003 | **MiBiC 1** |
| **25** | Shashidhar | 1051-21-471-008 |
| **26** | Divyanshu Basuthkar | **1051-19-459-010** | **MiGC 3A** |

**Paragraph about the proceedings**

Microbiology is an applied discipline of Life Science which explores various facets affiliated to microscopic creatures ranging from their growth and development to metabolism and death. Many pioneers have attempted to comprehend the subject but one name that out stands among all the pioneers is Louis Pasteur. He is commonly regarded as the father Microbiology not just because of his findings but because of his novel ideas that convinced the scientific community. His level of perception and perseverance towards the subject was exceptional and complements his significant contributions in the field of Microbiology.

Louis Pasteur (1822 – 28 September 1895) was a French [chemist](https://en.wikipedia.org/wiki/Chemist) and [microbiologist](https://en.wikipedia.org/wiki/Microbiologist) renowned for his discoveries of the principles of [vaccination](https://en.wikipedia.org/wiki/Vaccination), [microbial fermentation](https://en.wikipedia.org/wiki/Fermentation), and [pasteurization](https://en.wikipedia.org/wiki/Pasteurization). His research in chemistry led to remarkable breakthroughs in the understanding of the causes and preventions of [diseases](https://en.wikipedia.org/wiki/Diseases), which laid down the foundations of hygiene, public health and much of modern medicine. His works are credited to saving millions of lives through the developments of vaccines for [rabies](https://en.wikipedia.org/wiki/Rabies) and [anthrax](https://en.wikipedia.org/wiki/Anthrax). He is regarded as one of the founders of modern [bacteriology](https://en.wikipedia.org/wiki/Bacteriology) and has been honoured as the "father of bacteriology and as the "father of [microbiology](https://en.wikipedia.org/wiki/Microbiology). Pasteur was responsible for disproving the doctrine of [spontaneous generation](https://en.wikipedia.org/wiki/Spontaneous_generation). Under the auspices of the [French Academy of Sciences](https://en.wikipedia.org/wiki/French_Academy_of_Sciences), his experiment demonstrated that in sterilized and sealed flasks, nothing ever developed; and, conversely, in sterilized but open flasks, microorganisms could grow.

The event was conducted between 9.30 am to 12.30 pm and include oral and poster presentation that lasted till 11 am. Scientific rangoli was scheduled on the same day from 11 am onwards that lasted till 12.30 pm.

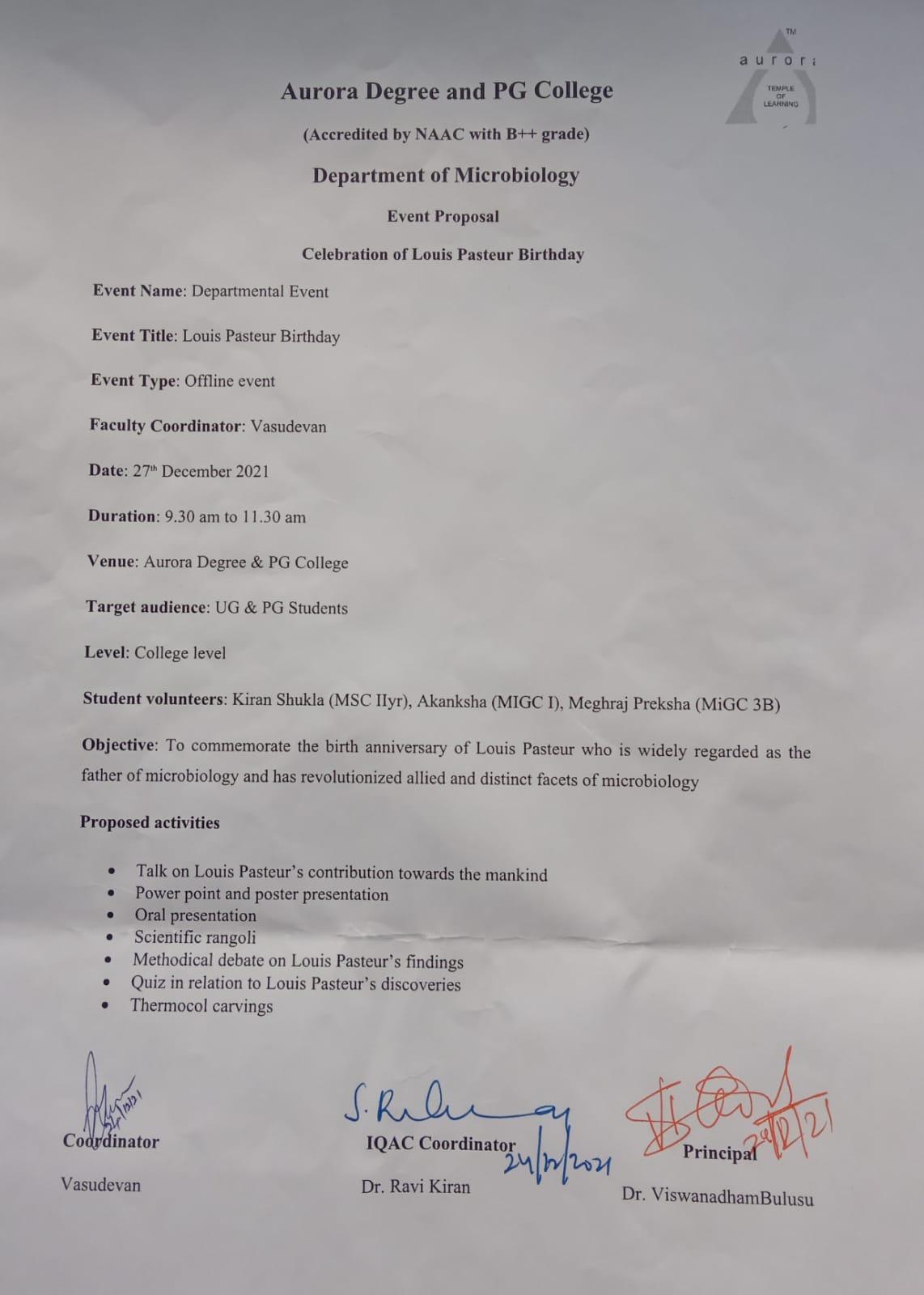
**INCOME & EXPENDITURE: NIL**

**EVENT PHOTOS**

****



**Event proposal**



**Event notice**

