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| <b>TEACHER'S ACTIVITY REPORT 2018 - 2019.</b> |
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FACULTY: Science

DEPARTMENT: Zoology

IQAC ACTIVITY No: SVC/2018-2019/ZOO/VR/3

|  |  |                               |  |
|--|--|-------------------------------|--|
| <b>NAME OF THE ACTIVITY: A Visit to Sulabh International Museum of Toilets</b> |  |                               |  |
| <b>DATE</b>  | <b>FACULTY</b>                                       | <b>DEPARTMENT/COMMITTEE</b>   | <b>COORDINATOR NAME</b>                                    |
| 8 <sup>TH</sup> APRIL, 2019  | Science  | Department of Zoology         | Dr. Vagisha Rawal<br>Dr. Namita Nayyer<br>Dr. Riyaz Bakshi |
| <b>TIME</b>  | <b>VENUE</b>   | <b>NUMBER OF PARTICIPANTS</b> | <b>NATURE:</b><br><b>Outdoor/Indoor</b>                    |
| NA   | <b>A Visit to Sulabh International Toilet Museum</b> | 33                            | Outdoor  |
| <b>SUPPORT/ASSISTANCE:</b>   | Sri Venkateswara College                             |                               |  |

## BRIEF INFORMATION ABOUT THE ACTIVITY (CRITERION NO. - III):

|                               |   |
|-------------------------------|---|
| TOPIC/SUBJECT OF THE ACTIVITY | <b>A Visit to Sulabh International Museum of Toilets</b>  |
| OBJECTIVES                    | To study about Public health and hygiene  |
| METHODOLOGY                   | <ul style="list-style-type: none"> <li>○ Students were taken to the toilet museum where they were shown a rare collection of facts, pictures and objects detailing the historic evolution of toilets from 2500 BC till date.</li> <li>○ They could see a chronological account of developments relating to technology, toilet related social customs, toilet etiquettes, prevailing sanitary conditions and legislative efforts of different times.</li> <li>○ Students visited <b>toilet museum, their fees free public school, sanitary hygiene division</b> where sanitary pads are made for slum people, <b>faecal sludge division</b> where faecal waste converts into bio-energy and bio-fertilisers</li> </ul> |
| OUTCOMES                      | <ul style="list-style-type: none"> <li>● Students gathered knowledge about the history of toilets from the Indus Valley where a highly developed drainage system existed, to the countries in Europe where most of the early technological developments in the evolution of toilets took place.</li> <li>● They also got to know about how faecal waste converts into bio-energy and bio-fertiliser that is their own innovation.</li> <li>● They were made aware of all the sanitation projects and water for all programmes run by this NGO.</li> </ul>   |

## PROOFS &amp; DOCUMENTS ATTACHED (Tick mark the proofs attached):

|                    |                                 |                 |          |               |
|--------------------|---------------------------------|-----------------|----------|---------------|
| Notice & Letters ✓ | Student list of participation ✓ | Activity report | Photos ✓ | Feedback form |
|--------------------|---------------------------------|-----------------|----------|---------------|

|                          |                        |             |           |  |
|--------------------------|------------------------|-------------|-----------|--|
| <b>Feedback analysis</b> | News clip with details | Certificate | Any other |  |
|--------------------------|------------------------|-------------|-----------|--|

|                      |                   |            |
|----------------------|-------------------|------------|
| IQAC Document No:    | Criterion No: III | Metric No: |
| Departmental file no | IQAC file No;     |            |

| NAME OF TEACHER & SIGNATURE | NAME OF HEAD/ COMMITTEE INCHARGE & SIGNATURE | IQAC COORDINATOR (SEAL & SIGNATURE) |
|-----------------------------|--|-------------------------------------|
| Dr. Vagisha Rawal           | Dr. Anita Verma                              |                                     |

For Reference

|               |  |               |                                       |
|---------------|--|---------------|---------------------------------------|
| Criterion I   | Curricular Aspects (planning & Implementation) | Criterion V   | Student Support & Progression         |
| Criterion II  | Teaching Learning & Evaluation                 | Criterion VI  | Governance                            |
| Criterion III | Research, Innovations & Extension              | Criterion VII | Institutional Values & Best Practices |
| Criterion IV  | Learning Resources and Infrastructure          |               |                                       |

### PROOF



**Sulabh** is a non-government organisation which has been working for three decades to address the problems of sanitation facing low-caste, low-income people in India. (ii) It has constructed more than 7,500 public toilet blocks and 1.2 million private toilets, giving access to sanitation to 10 million people.

The Museum has a stock of interesting anecdotes and facts associated with the development of toilets. Tracing the history of toilets from the Indus Valley Civilisation in Lothal, 62 km from the city of Ahmedabad, India where a highly developed drainage system existed, the Museum also documents facts relating to the countries in Europe where most of the early technological developments in the evolution of toilets took place. The national flags of different countries, from where the pictures of toilets have been collected, are also displayed.

The Museum receives a daily stream of visitors from India and abroad, ranging from doctors, nurses, school students, planners, Government Officials, anthropologists, engineers, scientists, designers, etc. The Museum has over the years proved to be a source of inspiration and a unique Centre for raising awareness towards proper sanitation and toilets around the world.





PICTURE WITH THEIR STAFF



PICTURE IN LAWN AREA OF THEIR FEES FREE PUBLIC SCHOOL



Picture with [Dr. Bindeshwar Pathak](#) who is a world renowned social activist and sociologist Sociologist, Social activist & Founder of Sulabh Sanitation and Social Reform Movement, received a great deal of national and international recognition for his work, including the Stockholm Water Prize in 2009.

## List of students visited Sulabh International

| S.NO | Name of the student | Course and semester  |
|------|---------------------|----------------------|
| 1    | Aanchal             | Life Sciences Sem VI |
| 2    | Vaibhav             | Life Sciences Sem VI |
| 3    | Arun                | Life Sciences Sem VI |
| 4    | Girija              | Life Sciences Sem VI |
| 5    | Priyanka            | Life Sciences Sem VI |
| 6    | Ankita              | Life Sciences Sem VI |
| 7    | Sahitya             | Life Sciences Sem VI |
| 8    | Swapnil             | Life Sciences Sem VI |
| 9    | Santosh             | Life Sciences Sem VI |
| 10   | Pragya              | Life Sciences Sem VI |
| 11   | Ruby                | Life Sciences Sem VI |
| 12   | Renuka              | Life Sciences Sem VI |
| 13   | Deeksha             | Life Sciences Sem VI |
| 14   | Isha                | Life Sciences Sem VI |
| 15   | Mansi               | Life Sciences Sem VI |
| 16   | Mansi Gautam        | Life Sciences Sem VI |
| 17   | Sana                | Life Sciences Sem VI |
| 18   | Purvey              | Life Sciences Sem VI |
| 19   | Anju                | Life Sciences Sem VI |
| 20   | Suchita             | Life Sciences Sem VI |
| 21   | Divya               | Life Sciences Sem VI |
| 22   | Shreya              | Life Sciences Sem VI |
| 23   | Bhawna              | Life Sciences Sem VI |
| 24   | Manasvi             | Life Sciences Sem VI |
| 25   | Aishwarya           | Life Sciences Sem VI |
| 26   | Akansha             | Life Sciences Sem VI |
| 27   | Sejal               | Life Sciences Sem VI |
| 28   | Purva               | Life Sciences Sem VI |
| 29   | Oorjita             | Life Sciences Sem VI |
| 30   | Gunjan              | Life Sciences Sem VI |
| 31   | Himanshi            | Life Sciences Sem VI |
| 32   | Jagriti             | Life Sciences Sem VI |
| 33   | Priyal              | Life Sciences Sem VI |

Name of the teacher and signature

Dr. Vagisha Rawal



**SRI VENKATESWARA COLLEGE**  
(University of Delhi)

**Internal Quality Assurance Cell**

**Chairperson**

Prof C. Sheela Reddy  
Principal  
Sri Venkateswara College

**IQAC Coordinator**

Dr. N. Latha  
Department of Biochemistry

**External Members**

Prof Debi P Sarkar  
Department of Biochemistry  
University of Delhi South  
Campus

Prof Alo Nag  
University of Delhi South  
Campus

Dr. Gitanjali Yadav  
NIPGR, Delhi

**Internal Members**

Dr. Meenakshi Bharat  
Department of English

Dr. Lalitha Josyula  
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Department of Physics

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Department of Mathematics

Dr. Neeraj Sahay  
Department of History

Dr. Vartika Mathur  
Department of Zoology

Dr. Shruti Mathur  
Department of Commerce

Dr. Padma Priyadarshini  
Department of Sociology

Dr. Nimisha Sinha  
Department of Biochemistry

Shri D. Venkat Ramana  
A.O( I/C)

This is to certify that the Activity report (Teacher/Department /Society/Association) has been submitted for documentation to IQAC, Sri Venkateswara College, University of Delhi.

*N. Latha*

IQAC Coordinator  
Sri Venkateswara College

**Coordinator, IQAC**  
**Sri Venkateswara College**  
**(University of Delhi)**  
**Dhaulta Kuan, New Delhi-110021**

*C. Sheela Reddy*

PRINCIPAL  
Sri Venkateswara College

**PRINCIPAL**  
**Sri Venkateswara College**  
**(University of Delhi)**  
**Dhaulta Kuan, New Delhi-110021**