

Manipal University Jaipur as Pioneers in Promoting Effective Water Management Education

Water is an invaluable resource that is vital for the sustenance of all life on our planet, making its responsible management a critical global issue. Manipal University Jaipur is taking the initiative to promote effective water management by offering essential educational programs to local communities. As a limited resource, the availability and quality of water are fundamental to the health of both communities and ecosystems. Issues such as water scarcity, pollution, and climate change highlight the urgent need for effective and responsible water management practices. Recognizing the power of education in tackling these issues, Manipal University Jaipur has committed to engaging and informing local populations.

The university conducts workshops and training sessions aimed at educating community members on various facets of water management, including water conservation, purification techniques, and wastewater treatment processes. Public lectures and seminars, often featuring field experts, serve as valuable platforms for communities to understand the significance of water management and its implications on both local and global levels. Manipal University Jaipur also collaborates with local communities on research projects that target specific water management challenges. This practical approach not only addresses immediate issues but also imparts knowledge about sustainable practices. In response to the digital era, the university has broadened its outreach through online resources, offering webinars, e-courses, and educational platforms that allow individuals to learn about water management at their convenience. Students play a crucial role in these university-led initiatives, actively participating in outreach programs, volunteer activities, and community projects that advocate for effective water management practices. Knowledge serves as a vital tool for individuals and communities, enabling them to make educated choices regarding water usage, conservation, and the prevention of pollution. Understanding sustainable water management techniques allows communities to minimize waste, lower expenses, and safeguard their local ecosystems. Education prepares communities to effectively address water-related emergencies, such as droughts and floods, by adopting proactive measures and strategies for adaptation. Communities that are well-informed are more inclined to support effective policies and practices concerning water management at both local and regional levels. By gaining insights into clean water practices, communities can improve public health and well-being by decreasing the incidence of waterborne diseases. The influence of Manipal University Jaipur's educational initiatives on water management reaches well beyond traditional classroom settings. Communities that are empowered are more inclined to embrace water-saving technologies, adopt sustainable practices, and engage actively in water-related decision-making processes. This engagement leads to decreased water wastage, enhanced water quality, and increased resilience to water-related challenges, thereby fostering a more sustainable future.



**MANIPAL UNIVERSITY
JAIPUR**



MUJ/Q&C/021/F/1.03



**MANIPAL UNIVERSITY
JAIPUR**

FACULTY OF ENGINEERING

School of Civil & Chemical Engineering

Department of Civil Engineering

Societal Connect Activity

On

Toilet Training for GHS Staff

Date of Event 19th Oct. 2023



1. Introduction of the Event
2. Objective of the Event
3. Beneficiaries of the Event
4. Details of the Guests
5. Brief Description of the event
6. Photographs
7. Brochure or creative of the event
8. Schedule of the Event
9. Attendance of the Event
10. News Publication
11. Feedback of the Event
12. Link of MUJ website

1. Introduction of the Event

Department of Civil Engineering SCCE, Conducted Toilet management training for GHS staff on 19th Oct. 2023. The planned and coordinated by Mr Sagar Gupta, Assistant Professor, Civil Engineering Department.

2. Objective of the Event

- The activity was designed to raise conscious related to behaviour of toilet users and consensus building.
- Understanding essential component of toilet cleaning and management

3. Beneficiaries of the Event

The beneficiaries of event where GHS house keeping staff and students of MUJ.

4. Details of Speaker

Sr.No.	Name of Guest	Designation
1.	Animesh Kumar, Good Host Spaces	Operations Manager
2.	Sagar Gupta, MUJ	Assistant Professor

5. Brief Description of the event

The activity includes video lecture and active question and answer sessions . The planned and coordinated by Mr Sagar Gupta, Assistant Professor, Civil Engineering Department.

Brochure of the Event



The brochure features icons for a person with a plus sign, a person in a wheelchair, and male/female figures. It includes logos for Manipal University Jaipur, GHS (Good Host Spaces), and Sustainable Development Goals. The title 'Toilet Management Training' is prominently displayed.

Trainer
Mr Sagar Gupta
Assistant Professor
Department of Civil Engineering
Manipal University Jaipur

Trainer
Mr Animesh Kr Dubey
Assistant Manager
Good Host Spaces

6. Attendance of the Event

Manipal University Jaipur
School of Civil & Chemical Engineering
Department of Civil Engineering



Toilet Training for GHS Staff		
Date	Oct. 19, 2023	
Attendance List		
S. NO.	Name	Reg.No.
1.	AKSHIT CHAURASIA	219102001
2.	PRINCE KUMAR	219102002
3.	HARSHIT GOTHWAL	219102005
4.	AAKARSH RANJAN RAI	219102009
5.	ARMAAN VERMA	219102010
6.	TANYA SINGH THAKUR	219102011
7.	DIVYA PRAKASH DUBEY	219102014
8.	RAVISH DEG	219102015
9.	MAYANK CHOUDHARY	219102016
10.	SUPRIYA CHATTOPADHYAY	219102017
11.	JASVEER DEWASI	219301128
12.	HEMANT MEDATWAL	209102009
13.	ADNAN SHEIKH	209102010
14.	PIYUSH SHARMA	209102013
15.	SANKET SANDEEP KARPE	209102014
16.	KHADKE SUYASH SHAIENDRA	209102015
17.	SPARSH KHARE	209102016
18.	ANURAG MEERAL	209102017
19.	SAGAR CHOUHAN	209102018
20.	MAYANK SHARMA	209102019
21.	HIMANSHU MANDRAI	209102021
22.	MAYANK TOMAR	209102023

7. List of Participants

Manipal University Jaipur		
School of Civil & Chemical Engineering		
Department of Civil Engineering		
Toilet Training for GHS Staff		
Date	Oct. 19, 2023	
Attendance List		
S.No	Employee Code	Employee Name
1	2000860612	Meera Devi Mundotiya
2	2000860626	Kamla Devi
3	2000860635	Santosh
4	2000860649	Geeta Verma
5	2000860699	Seeta Kumawat
6	2000860726	Chanda Devi
7	2000860731	Vimla Devi
8	2000860734	Vinod



9	2000860741	Jitendra Kumar Pareek
10	2000860767	Manju Devi
11	2000860770	Manju Devi
12	2000860773	Manju Devi
13	2000860794	Nagendra Singh
14	2000860797	Nand Kishore
15	2000860835	Sita
16	2000860874	Guddi Devi Balai
17	2000860904	Sugan Meena
18	2000860913	Suman Devi
19	2000860939	Shanti Kumawat
20	2000860963	Deepak Bariwa
21	2000860981	Lali Barai
22	2000861082	Tara Kumawat
23	2000861094	Gopali
24	2000861138	Prem Devi
25	2000861150	Radha Devi
26	2000861170	Guddi Devi
27	2000861192	Prem Devi
28	2000861286	Jagdish
29	2000861302	Usha
30	2000861307	Babli Harijan
31	2000861359	Rakesh Kumar Raikwar
32	2000861384	Koyal Devi
33	2000861404	Manisha Devi
34	2000861426	Anita Devi
35	2000939490	Gita Devi
36	2000939503	Naina
37	2000939515	Santosh Devi
38	2000939527	Vimla Devi Bairwa
39	2000954160	Minakshi Devi
40	2000982536	Ramesh
41	2000996175	Kavita Kumari Raigar
42	2001043602	Pinky Yogi
43	2001113764	Somoti Lal Bairwa
44	2001194725	Anju Devi
45	2001289599	Ramswrup



8. Photograph



Pic no.1 active session on toilet management training



Pic no.2 Participant at Event

Link of event posted on university Website -



Head
Civil Engrg. Dept.
MLU, Dehriwala, Jaipur

