

College Of Pharmacy Integral University,Centre Shahjahanpur

: Visit Report :

<u>College of pharmacy, integral university centre Shahjahanpur visits sewage treatment plant,</u> <u>city Shahjahanpur Uttar Pradesh, India on 28th march 2024</u>

College of Pharmacy, Integral University Centre Shahjahanpur, India organized a visit to Sewage Treatment Plant, City Park, Shahjahanpur, Uttar Pradesh, India on 28th March 2024 from 10:00 am to 02:00 pm for the first-year students of Diploma in Pharmacy, COP.

The visit was planned to inculcate students in the plant structure and its work flow. Visit to plant satisfies the Sustainable Development Goal (SDG) number 4 i.e. Quality Education, SDG 6 i.e. clean water and sanitation, SDG 9 i.e. Industry, Innovation and Infrastructure, SDG 13 i.e. climate action, and SDG 14 i.e. life below water. This Visit also complements International Pharmaceutical Federation (FIP) Goal number 02 i.e. Early Career Training Strategy and FIP Goal No. 09 i.e. continuing Professional Development Strategies.

On 28th March 2024 first year students of Diploma in Pharmacy were taken to Sewage Treatment Plant, City Park. Shahjahanpur, Uttar Pradesh, India as an active learning process mentioned in the D. Pharm. curriculum recommended by Pharmacy Council of India-Education Regulation 2020 (Subject Code ER20-15P) Students prepared themselves thoroughly before visiting the sewage treatment plant. A total of 19 students from the first year visited the plant. Students were given a tour of the entire plant area, its working & management. The representatives from staff were well cooperative with the students in clarify the process of water treatment and technologies used in the same. They also patiently and satisfactorily answered the curiosity driven questions of the students. The visit concluded with a memorable group photograph with excellent knowledge. The visit was well coordinated by Mr. Abdul Baseer Khan (Assistant professor, COP), Dr. Ebadurrahman (Lecturer, COP) and Mr. Govind Kumar (Lecturer, COP), College of Pharmacy. integral university Centre Shahjahanpur, India

Thanking you with Regards!

Prof. (Dr.) Syed Misbahul hasan Dean, Faculty of pharmacy **Principal** (Dr. Muhammad Arif)



College Of Pharmacy Integral University, Centre Shahjahanpur

A Brief Report of Social Pharmacy Field Visit to A Sewage Treatment Plant

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Purpose of the Visit:

The visit was planned to inculcate students with the plant structure and its workflow. Visit to plant satisfies the Sustainable Development Goal (SDG) number 4 i.e., Quality Education, SDG 6 i.e., clean water and sanitation, SDG 9 i.e., Industry, Innovation and Infrastructure, SDG 13 i.e., climate action, and SDG 14 i.e., life below water. This Visit also complements International Pharmaceutical Federation (FIP) Goal number 02 i.e., Early Career Training Strategy and FIP Goal No. 09 i.e., continuing Professional Development Strategies.

On 28th march 2024 first year students of Diploma in Pharmacy were taken to Sewage Treatment Plant, City Park, Shahjahanpur, Uttar Pradesh, India as an active learning process mentioned in the D. Pharm. curriculum recommended by Pharmacy Council of India- Education Regulation 2020 (Subject Code Et20-15P). Students prepared themselves thoroughly before visiting the sewage treatment plant. A total of 51 students from the first year visited the plant. Students were given a tour of the entire plant area, its working & management.

The representatives from staff were well cooperative with the students in clarify the process of water treatment and technologies used in the same. They also patiently and satisfactorily answered the curiosity driven questions of the students.

Memorable photographs









Conclusion:

The visit concluded with a memorable group photograph with excellent knowledge. The guidance of Prof. Syed Misbahul Hasan, Dean of the Faculty of Pharmacy, Dr. Muhammad Arif, Principal, and Mr. Abdul Baseer Khan, Assistant Professor, in supporting this field visit are highly admirable. Their dedication and commitment in organizing practical learning experiences for the students play a crucial role in shaping their understanding of healthcare beyond the classroom and preparing them for their future roles as compassionate and competent healthcare professionals.

Thanking you with Regards!

Principal (Dr. MuhamahArif)