

(Affiliated to Guru Gobind Singh Indraprastha University, New Delhi) Plot No. 48/4, Knowledge Park-III, Greater Noida,PIN-208308

School of Law

Industrial visit report of BBALLB-VII-B

Event: Industrial visit

Date: 09/09/19

Venue: Jag Pravesh Chandra Hospital Shastri Park, Delhi

No. of Participants: Students –25 Faculty- HAIDER ALI

REPORT

Objectives of the event:

- 1. To help students gain first hand information regarding bio-waste disposal mechanism of a hospital
- 2. To gain an insight of the hospital's disposing of process of bio-waste
- 3. To correlate theoretical knowledge with real time observance of rules and regulation regarding bio-waste disposal procedure of a hospital.
- 4. To provide an opportunity where people involved in disposal of bio-waste share their expertise and experiences with the students to enable them to have the real feel of the current scenario of bio-hazard.

Pictures of the event





S ENGINEERING MANAGEMENT TECHNICAL CAMPUS - JEMTEC

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Outcome of the event:

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The students were briefed about the

- (a) Objectives of the Industrial Visit
- (b) Hospital's Profile
- (c) Probable questions to be asked by the students with the hospital staff people.

As the bus reached the hospital, students were accompanied by two nurses to the processing unit of bio-waste disposal where all the stages from segregation of bio-waste into several categories as prescribed by bio-waste rules of govt. weighing of bio-waste and the final disposal were briefed.

Students were amazed at the speed at which the process of bio-waste occurred and how the automated systems are used to dispose of bio-waste. After that, the students were taken to the office of medical superintendent where a brief presentation was given by the medical superintendent the hazard of bio-waste and regulation of disposal of bio-waste, its procedure, expenses incurred for disposing of bio-waste disposal channel, research. Following the presentation, the concerned person interacted with the students and answered their queries regarding rules and regulation, its hazards, operations. On a whole, it was an exemplary learning experience that the students will savor for a long time to come.

This type of industrial visit is very beneficial to students as it provides them an opportunity to get a real feel of "what, why & how" of various aspects of bio-waste. Students learned about the practical implications of theoretical aspects of bio-waste.

HoD-School of Law