

TWO DAYS CERTIFICATE COURSE ON BIOMEDICAL WASTE MANAGEMENT

Introduction

Biomedical waste is any kind of waste containing infectious (or potentially infectious) materials. Biomedical waste is generated from biological and medical sources and activities, such as the diagnosis, prevention, or treatment of diseases. Common generators (or producers) of biomedical waste include hospitals, health clinics, nursing homes, emergency medical services, medical research laboratories, offices of physicians, dentists and veterinarians, home health care, and morgues or funeral homes. In healthcare facilities (i.e., hospitals, clinics, doctor's offices, veterinary hospitals and clinical laboratories), waste with these characteristics may alternatively be called medical or clinical waste.

Medical facilities generate waste hazardous chemicals and radioactive materials. While such wastes are normally not infectious, they require proper disposal. Disposal of this waste is an environmental concern, as many medical wastes are classified as infectious or bio hazardous and could potentially lead to the spread of infectious disease. The most common danger for humans is the infection which also affects other living organisms in the region.

Thus biomedical waste must be properly managed and disposed of to protect the environment, general public and workers, especially healthcare and sanitation workers who are at risk of exposure to biomedical waste as an occupational hazard.

<u>Place</u>

<u>Bengaluru, Karnataka</u>

Duration

This course is designed for two days, scheduled tentatively on January 11th – 12th, 2018

Target Group

This course is targeted for;

Both Government and Private hospitals, all the bedded and non-bedded hospitals: The hospital managers and decision makers like Director, Resident Medical Officer, Administrator or the Hospital In-Charge Doctors and Nursing Superintendent responsible for BMWM and infection control, Entrepreneurs and Consultants in waste management field, Service providers etc.



Course Content

- Biomedical Waste Storage & Handling Intermediate and Final storage area
- Sharps Management
- Liquid Waste Management from the laboratories
- Linen Management
- Infection Control
- Biomedical Waste Treatment Technologies

<u>Methodology</u>

- The course adopts an interactive approach, with a blend of lectures, simulation/ group exercises, exchange of experiences and practical exposure through field visits
- National and International cases, good practices and recent developments will be shared and analysed
- Each of the participant will be given an opportunity to interact with sector experts to gain more insights on the related topics and also share best practices, if any

Course Benefits

- Gain in-depth knowledge on Biomedical Waste Management and Infection Control, Challenges in implementation and compliance and Strategies to overcome
- Grab an opportunity to meet and interact with Sector Experts / PCB officials
- Get a practical exposure through field visits to health care facility / biomedical treatment facility
- Get hands-on learning experience
- Obtain technical know-how on BMW management technologies

Certificate of Participation

A certificate of participation will be given to all the participants by IIWM

Course Fee

Non-residential: Rs. 10,000/- plus 18% GST (Total Rs. 11,800) per participant will be charged to cover tuition fee, courseware and other facilities such as networking lunch and tea / coffee.

Any assistance for accommodation / internal travel could be undertaken on request at actual cost.



Contact Details

For further details about the course and registration procedure kindly email us at info.bangalore@iiwm.in or rohini@iiwm.in or Call us on 080-25599079 or 080-48669079

Note:

- Nominations should reach IIWM latest by 8th Jan, 2018
- Detailed course syllabus, schedule and venue details would be provided to the registered candidates
- Maximum 35 candidates per batch to be selected on first come first serve basis
- Certificates will be issued to successful candidates by IIWM
- The course fee will be non-transferable and non-refundable

Payment Options:

The payment can be done either through NEFT or DD or a cheque in the name of "International Institute of Waste Management", Bangalore and send it to the below address:

International Institute of Waste Management, No. 11, Ground Floor, Diamond House, Gurappa Avenue Primrose Road, Off MG Road, Bengaluru- 560 025

Please find the bank details below for making the payment:

Account Number	60226378489
Account Type	Savings Bank
Bank Name	Bank of Maharashtra
Bank Branch & Address	4th Phase, New Town, Yelahanka, Bangalore
IFSC Code	MAHB0001319