

DIRECTORATE GENERAL FACTORY ADVICE SERVICE AND LABOUR INSTITUTES

Ministry of Labour and Employment, Government of India

REGIONAL LABOUR INSTITUTE CHENNAI

An ISO 9001:2015 Certified Institution

Three Days Training Program on Occupational Health Management at Workplace 27-29 August 2024

DGFASLI & RLI Chennai

Directorate General of Factory Advise Service & Labour Institute is an attached office of the Ministry of Labour & Employment, Government of India. This office serves as a technical arm to assist the Ministry in formulating national policies on occupational safety and health in factories and docks. It also advises factories on various problems concerning safety, health, efficiency and well-being of the persons at work places.

The Regional Labour Institute, Chennai, one of the Subordinate Offices of DGFASLI, has been rendering technical assistance, services and capacity Building in the field of Occupational Health, Safety and Environment in the Southern Region.

Background

Workplace dynamics encompasses a balanced interaction between worker, the work and the ambient environment. The interaction between Man Machine and Workplace affects workers health in various ways ranging from Emergency Medical Conditions to Chronic Occupational Diseases. The pace of production and changing dimensions of Industrialization has changed the practice of Occupational Medicine. Occupational Health Management is of utmost importance to maintain the best productivity in organization. This training program is intended to abreast the participant on Occupational health management and updating them to ensure best practices at workplace.

Program Highlights

- National Policy on OSH & introduction to OSH&WC Code 2020.
- Statutory provisions in Occupational Health
- Dynamics of OSH at workplace
- Workplace Environment Monitoring.
- Organization of Occupational Health Service in Industries
- Occupational Health and Safety Management system
- Changing Dimensions in Occupational Health.
- Participant presentations on best practices.

Participants

Doctors, Medical Professionals, HSE Executives and Safety Committee members. Only 50 participants will be accepted on 'first come first serve basis including on-spot registration.

Nomination

Interested candidates can register by sending email to the course coordinator. Only after confirmation of participation by the program coordinator, nominee will deposit institution fee @ Rs 5000/-(Rs. Five thousand only) per participant through Bharatkosh portal (https://bharatkosh.gov.in) using following steps.

- Login to https://bharatkosh.gov.in
- Select Quick Payment
- Ministry: 021 Labour & Employment
- Purpose: Services and services fees
- Pay & Account Office (PAO): 030461 PAO, DGE&T II, Chennai
- DDO Code: 230475 (Regional Labour Institute)
- Remarks: Training Program on "Occupational Health Management at Workplace"

The filled in Registration form should be e-mailed to the training coordinator.

Fees once submitted will not be refunded/adjusted.

Training Coordinator

Dr Anjani Kumar, Dy. Director (Medical)

Regional Labour Institute

No.1 Sardar Patel Road, TTTI Taramani,

Adyar, Chennai-600113

Ph. No. (O) 044-22301407

Email: rlichennai@dgfasli.nic.in

anjanikumar@dgfasli.nic.in

Registration-

Through filled up registration form after confirmation of participation by program coordinator.

Limited Hostel Facility on payment of charges may be available on first come first serve basis



DIRECTORATE GENERAL FACTORY ADVICE SERVICE AND LABOUR INSTITUTES

Ministry of Labour and Employment, Government of India

REGIONAL LABOUR INSTITUTE CHENNAI

An ISO 9001:2015 Certified Institution

Three Days Training Program on Occupational Health Management at Workplace 27-29 August 2024

REGISTRATION FORM	
Name of participant:	
Designation:	
Category:	
Phone No:	
E-mail:	
Experience (in years):	
Company name & address:	
Name of contact person with phone No. :	
Fee details (As per Bharatkosh receipt): Receipt Number*	
Date	
Place:	
Date:	
(Enclose a copy of Bharatkosh receipt with this form)	
(Signature of Partic	ipant)