

## HOSTEL ACCOMMODATION

Limited non-family sharing accommodation in the CLI hostel is available for lodging outstation participants at a nominal charge of Rs.50/- per head per day. (Candidates shall come with alternative arrangements for their stay, as hostel accommodation may not be provided to all participants due to limited availability.)

## REGISTRATION

Nominations received without Demand Draft for Rs. 1,525/- will be placed on the waiting list.

Please send the nominations giving details in the proforma along with Institute Fee latest by 6<sup>th</sup> April, 2017 to:

*Dr. S. K. Haldar,  
Director (Medical)  
Industrial Medicine Division  
Central Labour Institute  
N.S. Mankikar Marg  
Sion, Mumbai 400 022*

## COMMUNICATION

Phone : 022-24060512 / 24060588  
08080576637  
Fax : 022-24033995 / 24071986  
E-mail : [dr.haldar@yahoo.co.in](mailto:dr.haldar@yahoo.co.in) /  
[imd@dglasli.nic.in](mailto:imd@dglasli.nic.in)

<b>PROFORMA FOR REGISTRATION</b>			
Please register the following person(s) for participation in the WORKSHOP ILO RADIOGRAPH ON PNEUMO- CONIOSIS WITH SPECIAL EMPHASIS ON SILICOSIS from April 10 – 12, 2017 at Central Labour Institute, Sion, Mumbai 400 022.			
Name and address of the Sponsoring Authority :			
Name of the participant & Qualifications		Designation	Experience in years
1.			
2.			
3.			
Whether Hostel accommodation Required (Yes/No)			Signature of the Sponsoring Executive



# *WORKSHOP ON ILO RADIOGRAPH ON PNEUMOCONIOSIS WITH SPECIAL EMPHASIS ON SILICOSIS (APRIL 10 – 12, 2017)*

*Organised by:*

**INDUSTRIAL MEDICINE DIVISION  
CENTRAL LABOUR INSTITUTE  
DIRECTORATE GENERAL FACTORY ADVICE  
SERVICE & LABOUR INSTITUTES  
GOVERNMENT OF INDIA  
MINISTRY OF LABOUR & EMPLOYMENT  
SION, MUMBAI 400 022**

**WORKSHOP ON ILO RADIOGRAPH ON PNEUMOCONIOSIS WITH SPECIAL EMPHASIS ON SILICOSIS (APRIL 10 – 12, 2017)**

**PROGRAMME PERSPECTIVE**

Silicosis is a fibrotic disease of the lung caused by the inhalation of, retention of and pulmonary reaction to crystalline silica. Silicosis is a Notifiable Occupational Disease as per the Factories Act, 1948. The ILO classification of Pneumoconiosis provides a means for describing and recording systematically the radiographic abnormalities in the chest provoked by the inhalation dusts. In this fast developing industrial scenario, the role of doctors has become very demanding and those who are unable to maintain the pace with such development will be left behind. This needs a regular updating of the information on occupational health so that knowledge and skills of doctors are appropriately strengthened for better occupational health management of workers. This training course is tailor-made for the purpose. Factory Medical Officers, Medical Officers of enforcement agencies and other Medical Professionals engaged in health care of the free silica dust related industries will be benefited most by this course. On completion of the course, it is expected that medical officers shall be able to develop the appropriate strategies for the occupational health protection of the workers engaged in free silica related works, diagnosis & prevention of Silicosis, evaluation of the ILO Radiograph on Pneumoconiosis and better compliance of rules.

**PARTICIPANTS**

Medical doctors (MBBS) from factories, ports and docks, mines, ESIC, certifying surgeons, etc. who are dealing with the workers of dust related activities.

**HIGHLIGHTS**

- ❖ Challenges of occupational health in the new millennium in dust related industries – Environmental issues involved in occupational health practice in these industries.
- ❖ Advancement and development in technique and assessment of work environment in free silica related industries – Selection of PPE.
- ❖ Occupational Lung Diseases, viz. Silicosis, Asbestosis, CWP, etc.
- ❖ Workshop on ILO guidelines on Radiographs on Pneumoconiosis
- ❖ Technique of environmental monitoring & estimation of free silica.
- ❖ Pulmonary Function Test
- ❖ Occupational health management – Factory legislation & organization of occupational health service at workplace and medical surveillance in dusty industry.

**TECHNIQUES**

The training will be conducted through class room lectures, group discussions, scientific audio-visual presentations, laboratory visits and demonstrations, evaluation of ILO Radiograph on Pneumoconiosis etc.

*English will be the language of the workshop.*

**FACULTY**

Eminent experts in this field & the officers of DGFASLI and Central Labour Institute.

**VENUE**

*Central Labour Institute, N.S. Mankikar Marg, Sion, Mumbai 400 022*

**DURATION**

**April 10 – 12, 2017 (FULL TIME)**

**FEES AND OTHER EXPENSES**

***Institute Fee: \*Rs.1,525/-*** (Rupees One thousand five hundred twenty five only) per participant by ***DEMAND DRAFT*** drawn in favour of **Central Labour Institute** payable at Mumbai. ***The Demand Draft must accompany the nomination form.***

***Other Expenses:*** An amount of ***\*\*Rs.2,500/-*** (Rupees two thousand five hundred only) per participant ***IN CASH*** to meet the expenditure such as cost of training material/stationery, refreshments, local transport charges for the visits, etc. This amount is not payable to the institute. Expenditure to be met by the participants on this account will be managed by a **Course Management Committee** selected from amongst the participants themselves and this amount of **Rs.2,500/-** is to be made available to the committee on the first day of the course. The receipt for this amount will be issued by the **Managing Committee.**

***NOTE:*** \* Must be sent by DD only.

\*\* Payable in cash on the first day of the course.

No combined DEMAND DRAFT will be accepted.