



DIRECTORATE GENERAL FACTORY ADVICE SERVICE AND LABOUR INSTITUTES

Ministry of Labour and Employment, Government of India

HALF A DAY TRAINING PROGRAMME ON Evaluation & Control of Industrial Noise and Vibration 4th January, 2022 (10.00 - 13.00 Hrs)

About DGFASLI

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

Background

Exposure to vibration is frequently associated with exposure to noise in industrial processes since the two often originate from the same operation. The adverse effects resulting from exposure to noise and to vibration are quite different in nature, the former having a more substantial basis than the latter for establishing a cause and effect relationship both qualitatively and quantitatively.

Programme Preamble

Elevated noise levels may lead to a number of adverse effects, including elevated blood pressure and sleep interference, and may also interfere with communications in the workplace, thus contributing to the occurrence of accidents. The most serious effect is irreversible hearing impairment, resulting from damage to the delicate hearing mechanism of the inner ear. There is no cure for hearing impairment the only solution is prevention. Most occupational noise exposure can be minimized by the use of engineering controls to reduce the generation of noise at its source. Administrative controls and hearing protective devices can further reduce noise exposure.

TOPICS

Engineering Controls for Noise and Vibration
Measurement of Noise and Vibration
Statutory Provisions for Noise and Vibration

Participants

This training is being organized forThe number of participants to be enrolled for this course will be up to 50 only on first come first serve basis.

Nomination

Interested candidates can register by sending their details as per the registration form (excluding fees) by email to the course coordinator. After confirmation of the programme by coordinator only, nominee will deposit fee @Rs. 250/- (two hundred fifty only) per participant through Bharatkosh portal (<http://bharatkosh.gov.in>) using following steps and forward the completed registration form alongwith the Bharatkosh receipt to the course co-ordinator. Fees once submitted will not be refunded/adjusted.

- ❖ Login to <https://bharatkosh.gov.in>
- ❖ Quick payment
- ❖ Ministry: 021 Labour & Employment
- ❖ Purpose: Training and services fees
- ❖ Pay & Account Office (PAO): PAO CLC, NEW DELHI
- ❖ DDO Code: 202195 (Regional Labour Institute, Faridabad)
- ❖ Remarks: Half day online training programme on(Note: Bharatkosh receipts without the aforesaid remarks will not be considered for confirmation).

Training Coordinator

Shri Sumit Roy, Director (Safety)
Regional Labour Institute
Sector-47, Faridabad-121 010
Phone: 0129-2468033
Email: rlifaridabad@dglasli.nic.in /
cli-training@dglasli.nic.in

Registration

After verifying the credentials, final confirmation of participation will be sent by the training coordinator and invitation link to join the programme will be sent to the selected participants well in advance. (Invitation link will be sent to the participant by e-mail as provided in the nomination form)

E-Certificate for all those who register and attend



DIRECTORATE GENERAL FACTORY ADVICE SERVICE AND LABOUR INSTITUTES

Ministry of Labour and Employment, Government of India

**HALF A DAY TRAINING PROGRAMME ON
Evaluation & Control of Industrial Noise and Vibration
4th January, 2022 (10.00 - 13.00 Hrs)**

REGISTRATION FORM

Name of participant _____

Designation _____

Category _____

Phone No _____

E mail address _____

Experience in years _____

Company name & address _____

Name of contact person
with phone no. _____

Fee details (As per Bharatkosh receipt) _____

Place: _____

Date: _____

(Signature of Participant)