☆

☆

☆ ☆

☆ $\stackrel{\wedge}{\Rightarrow}$

☆

☆

☆

☆

☆

☆

☆

☆ ☆

 $\stackrel{\wedge}{\sim}$

 $\stackrel{\wedge}{\square}$

☆

☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆

☆

 $\stackrel{\wedge}{\Rightarrow}$

☆

 $\stackrel{\wedge}{\boxtimes}$

☆

 $\stackrel{\wedge}{\square}$ $\stackrel{\wedge}{\Longrightarrow}$

☆

☆

 $\stackrel{\wedge}{\boxtimes}$



☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆

 $\stackrel{\wedge}{\sim}$

 $\stackrel{\wedge}{\simeq}$

☆

☆

 $\stackrel{\wedge}{\simeq}$

 $\stackrel{\wedge}{\Longrightarrow}$

☆

 $\stackrel{\wedge}{\boxtimes}$

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\simeq}$

☆ ☆

 $\stackrel{\wedge}{\boxtimes}$ $\stackrel{\wedge}{\boxtimes}$

 $\stackrel{\wedge}{\Longrightarrow}$

☆

 $\stackrel{\wedge}{\Rightarrow}$ $\stackrel{\wedge}{\Rightarrow}$ $\stackrel{\wedge}{\boxtimes}$

 $\stackrel{\wedge}{\Longrightarrow}$ $\stackrel{\wedge}{\sim}$

 $\stackrel{\wedge}{\Longrightarrow}$ $\stackrel{\wedge}{\boxtimes}$

☆ $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\Rightarrow}$

☆

☆

 $\stackrel{\wedge}{\boxtimes}$ $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\boxtimes}$ $\stackrel{\wedge}{\square}$ $\stackrel{\wedge}{\boxtimes}$

 $\stackrel{\wedge}{\boxtimes}$

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\Rightarrow}$

☆

 $\stackrel{\wedge}{\sim}$

 $\stackrel{\wedge}{\boxtimes}$

 $\stackrel{\wedge}{\sim}$ $\stackrel{\wedge}{\boxtimes}$

 $\stackrel{\wedge}{\square}$

Institution of Safety Engineers (India)

(Unit of ZJEW Trust, Registered under Public Trust Act, Govt. Reg. No. 5240)

"Aim to prevent Accident, Protect Environment & Minimises Losses during disaster"

An ISO 9001:2015 Certified Institution

Email: info@iseindia.in Contact No.: 91-6266474225, +91-7765041960

www.iseindia.in



Diploma in Industrial Rescue Operation & Management

Conducted by

Institution of Safety Engineers (India)

About us: Institution of Safety Engineers (India) is established in year 2012 under ZJEW Trust, Registered under Public Trust Act, Govt. Registration No. 5240 with objective to Prevent accident, Protect Environment & minimise Losses during Disaster. Institution of Safety Engineers (India) is An ISO 9001:2015 certified Institution & imparting Safety, Health, Environment & Quality management related Training to society and needy people to achieve zero harm, Control workplace risk, Save Natural resources & create employment opportunities to work as EHSQ & Rescue Professional.



☆

☆

☆☆

☆

☆

☆

☆

☆

☆

 $\stackrel{\wedge}{\Rightarrow}$

☆

☆

☆☆

☆

☆

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\Rightarrow}$

☆

☆

☆

☆ ☆

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\square}$

Course Name: Diploma in Industrial Rescue Operation & Management (DIROM)

About the course: This Course is designed for Professional or needy to learn, Act and Save lives of People or control organizational harm in case of Emergency happen. Such Trained Personnel can evaluate risk of potential emergency, ensure adequate measure to control risk, able to carry Rescue operation to bring to injured person or needy to safe place for Medical Aid and Save their lives or perform such another rescue services or operation that help to control organizational harm. This course basically Focus to Industrial Rescue operation or similar emergency services. This course also helps to built career to work as Rescuer officer, rescuer or emergency related service professional.

Eligibility: 11th or Equivalent & Physically Fit

Duration: One Year Nature of Course: Full Time

Course Module:

☆ ☆

☆

☆

☆

 $\stackrel{\wedge}{\Rightarrow}$

☆

 $\stackrel{\wedge}{\Rightarrow}$

☆

☆

☆

☆ ☆

 $\stackrel{\wedge}{\Rightarrow}$

☆

☆

☆

☆

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\Rightarrow}$

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

 $\stackrel{\wedge}{\boxtimes}$

☆

☆ ☆

☆ ☆

☆ ☆

Paper Name

- 1. Principle of Fire safety & Disaster Management
- 2. Principal of Rescue operation & Management
- 3. Risk evaluation & Control method to handle any potential emergency
- 4. Laboratory Experiments & Practical Demonstration including effective method to use Rescue Equipment
- 5. Live saving principal, First Aid & CPR to injured or needy
- 6. Fire Fighting & Disaster Control
- 7. Rescue Operation to control potential harm
 - Emergency Medical Services & Technical Rescue
 - Search & Rescue
 - Height Rescue
 - Confined Rescue
 - Fire Rescue & Fire Fighting
 - Rescue in case of honey bee biting
 - Rescue in case of Hazardous/ gas leak
 - Rescue in case of Vehicle Collision
 - Rescue in Case of Structural Collapse
 - Rescue (Basic) in case of other emergency such as Lighting strike, Earthquake, Cyclone, Wildfire fighting, mountain Rescue etc.
- 8. Industrial visit & Project work (min. 3 Month duration)

Note: Under This Course, Major Parts cover to Industrial rescue operation & Management to prevent organizational harm. Basic rescue operation procedure related to Natural disaster parts has been also included.

After Successful Training, Institution of Safety Engineers (India) Conduct examination and reward qualification to such candidate those pass complete exam.

EXPLANATION OF GRADE:

1) A Grade: >= 75 % 2) B Grade: 60%-74% 3) C Grade: 40%-59% 4) D Grade (Fail): <40 %

For more details visit www.iseindia.in or E-mail id: info@iseindia.in