

# Industrial Safety - Principles and Practices

Study the official course objectives in the source syllabus.

## OFFICIAL SOURCE DECLARATION

### How this lesson was prepared

The supplied official SITTTTR syllabus PDF for Course 2073 is the authoritative source for course information, objectives, course outcomes, CO-PO mapping, modules, topics, activities, assessment structure and references. Explanations, study prompts and Malayalam support are educational elaboration and are not presented as additional official syllabus text.

**Source file:** 2073.pdf from the uploaded official SITTTTR syllabus archive. **Course code and title:** preserved from the source.

## COURSE DASHBOARD

### Official course information

#### Course information

| Item            | Official information                         |
|-----------------|----------------------------------------------|
| Programme       | Diploma Programme                            |
| Course code     | 2073                                         |
| Course title    | Industrial Safety - Principles and Practices |
| Semester        | II                                           |
| Course category | As specified in the official PDF             |

| Item                 | Official information                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Periods per week     | As specified in the official PDF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Periods per semester | As specified in the official PDF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Credits              | As specified in the official PDF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Prerequisite         | Topic Course code Course Title Semester Engineering Physics for Applied Electrical Basic understanding of force, pressure, heat, and electricity 2002B I Technology and Computing Basic understanding of acids, bases, reactions, and 2003A Chemistry for Engineering Practices I flammable substances Basic knowledge of hazards in laboratories 2009B Engineering Workshop Practice I/II Course Outcome Blooms Taxonomy CO Course Outcome Level Explain fundamental industrial safety concepts, identify and classify hazards, and describe basic fire, CO1 Understand explosion, and toxicity principles. Explain the hierarchy of controls and describe, at an introductory level, how elimination, substitution, and CO2 Understand inherently safer approaches reduce industrial risk. Describe the purpose and basic functioning of engineering and administrative control measures such as CO3 Understand containment, detection, interlocks, permits, and emergency planning. Select appropriate fire protection and personal protective measures by relating types of hazards to CO4 Apply extinguishers and PPE and recognising their limitations. CO-PO mapping COURSE ARTICULATION MATRIX PROGRAM OUTCOMES |
| Assessment           | Use the official assessment section reproduced below                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

## Modules

4 official module sections detected.

## Topic entries

74 source-aligned topic entries retained.

## Study mode

Theory and application emphasis.

## STUDY METHOD

## How to use this lesson

### First pass

Read the official source declaration, dashboard and module transcript. Mark unfamiliar terms without changing the official terminology.

## Second pass

Use each topic card to build a definition, principle, steps or components, application and exam answer. Attempt the Q&A before opening the answers.

## Practical evidence

Where the course is laboratory or workshop based, maintain an observation notebook with procedure, instruments, readings, safety points and conclusion.

## Revision pass

Return to the source excerpt, coverage table, activities and model paper. The generated paper is practice material, not an official examination paper.

### LEARNING OUTCOMES

## Objectives, outcomes and mapping

### Course objectives

- Study the official course objectives in the source syllabus.

#### Course outcomes

| CO  | Official outcome | Study level           |
|-----|------------------|-----------------------|
| CO1 | -- 3 -- 3 ---- 2 | See official syllabus |
| CO2 | -- 3 -- 3 ---- 2 | See official syllabus |
| CO3 | -- 3 -- 3 ---- 2 | See official syllabus |

| CO  | Official outcome                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Study level           |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| CO4 | -- 3 -- 3 ---- 2 Total -- 12 -- 12 ---- 8 Correlation Level -- 3 -- 3 ---- 2 Diploma Curriculum Revision 2026 2073 Page #1 Legends: 1 - Low; 2 - Medium; 3 - High; No Correlation - "-" Teaching and Assessment Scheme Examination Scheme Teaching Scheme/Week Self-learning Total Credits Theory Practical (SS)/Week Hours/Semester C Total L T P S CIE ESE Total CIE ESE Total 4 0 0 0 6 60 4 40 60 100 0 0 0 100 L: Lecture (One unit is of one-hour duration with one credit), T: Tutorial (One unit is of one-hour duration with one credit), P: Practical (One unit is of one-hour duration with 0.5 credit), S: Project (One unit is of one-hour duration with 0.5 credit) SS: Self-Learning, CIE: Continuous Internal Evaluation, ESE: End Semester Examination Syllabus - Major Topics Instructional Module Title Major Topics Hours L T Industrial safety introduction - safety culture - individual responsibility - safety terminology (incident - accident - near-miss - risk - unsafe-act - unsafe-condition) - Fundamentals of Industrial hazards classification - explosive limits - flammability - flash point - ignition | See official syllabus |

#### CO-PO mapping evidence

| Row | Extracted official mapping |
|-----|----------------------------|
| CO1 | CO1 -- 3 -- 3 ---- 2       |
| CO2 | CO2 -- 3 -- 3 ---- 2       |
| CO3 | CO3 -- 3 -- 3 ---- 2       |
| CO4 | CO4 -- 3 -- 3 ---- 2       |

#### COVERAGE AUDIT

## Complete syllabus coverage

Every detected official module is represented below. Each module contains topic cards and an expandable official syllabus transcript to preserve source terminology.

#### Module coverage

| Module   | Official heading                                                                                    | Topic entries | Hours        |
|----------|-----------------------------------------------------------------------------------------------------|---------------|--------------|
| Module 1 | 15 0                                                                                                | 5             | As specified |
| Module 2 | Inherently Safer safety benefits - inventory reduction - safer process routes - advantages and 15 0 | 21            | As specified |
| Module 3 | Define engineering control and explain its purpose.                                                 | 24            | As specified |
| Module 4 | Fire extinguishing Explain fire-extinguishing techniques - cooling,                                 | 24            | As specified |

## MODULE 1

# 15 0

This module is presented from the official syllabus scope for Industrial Safety - Principles and Practices. Use the topic cards for learning and the source transcript for exact coverage.

**As specified**  
official hours

**CO-linked**  
see outcomes

### Learning goals

- Explain the official Module 1 scope and its relationship to the course outcomes.
- Recognise the terminology, sequence, components and evidence expected in examination answers.
- Connect at least one official topic to a practical, industrial, laboratory or design context.

### Key facts

- Official module title: 15 0
- Official duration: As specified
- Official topic entries captured: 5
- The full source excerpt is preserved below for coverage checking.

## Industrial Safety temperature - toxicity - routes of entry - threshold exposure limits - chemistry of fire -

Industrial Safety temperature - toxicity - routes of entry - threshold exposure limits - chemistry of fire - is an official topic in Module 1 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Industrial Safety temperature - toxicity - routes of entry - threshold exposure limits - chemistry of fire - using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, industrial safety temperature - toxicity - routes of entry - threshold exposure limits - chemistry of fire - should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                                                        |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Industrial Safety temperature - toxicity - routes of entry - threshold exposure limits - chemistry of fire - means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                                                |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                                                      |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 1-ഇന്ത്യയിലെ വ്യവസായ സുരക്ഷാ താപനില - വിഷാംശം - പ്രവേശന രീതി - താഴ്ന്ന പരിമിതി - തീപ്പിടിത്തത്തിന്റെ രാസം - തീപ്പിടിത്തത്തിന്റെ നിർവ്വചനം/അർത്ഥം. തീപ്പിടിത്തത്തിന്റെ തീപ്പിടിത്തം, steps, application തീപ്പിടിത്തത്തിന്റെ തീപ്പിടിത്തം. Technical terms English-ഇന്ത്യയിലെ വ്യവസായ സുരക്ഷാ താപനില - വിഷാംശം - പ്രവേശന രീതി - താഴ്ന്ന പരിമിതി - തീപ്പിടിത്തത്തിന്റെ രാസം - തീപ്പിടിത്തത്തിന്റെ നിർവ്വചനം/അർത്ഥം.

## fire triangle - fire tetrahedron - classification of fires - causes of fire - major industrial

fire triangle - fire tetrahedron - classification of fires - causes of fire - major industrial is an official topic in Module 1 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify fire triangle - fire tetrahedron - classification of fires - causes of fire - major industrial using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, fire triangle - fire tetrahedron - classification of fires - causes of fire - major industrial should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                                          |
|---------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What fire triangle - fire tetrahedron - classification of fires - causes of fire - major industrial means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                                  |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                                        |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.



**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 1-പുറം fire triangle - fire tetrahedron - classification of fires - causes of fire - major industrial അപകടങ്ങൾ definition/meaning അപകടങ്ങൾ. അപകടം അപകടം അപകടം, steps, application അപകടം അപകടം അപകടം. Technical terms English-പുറം അപകടം അപകടം അപകടം.

## accidents – safety lessons.

accidents – safety lessons. is an official topic in Module 1 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify accidents – safety lessons. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, accidents – safety lessons. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What accidents – safety lessons. means in the official course context             |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 1-accidents – safety lessons. ഏകദേശപരിചയം definition/meaning പരിചയപ്പെടുത്തുന്നു. പരിചയം പരിചയം പരിചയം, steps, application പരിചയം പരിചയപ്പെടുത്തുന്നു പരിചയം. Technical terms English-എ പരിചയം പരിചയപ്പെടുത്തുന്നു.

## Hierarchy of controls – significance in risk reduction – source-level control – inherently

Hierarchy of controls – significance in risk reduction – source-level control – inherently is an official topic in Module 1 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Hierarchy of controls – significance in risk reduction – source-level control – inherently using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, hierarchy of controls – significance in risk reduction – source-level control – inherently should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                                      |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Hierarchy of controls – significance in risk reduction – source-level control – inherently means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                              |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                                    |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 1-പ്രാഥമിക നിയന്ത്രണങ്ങളുടെ പ്രാധാന്യം - risk reduction - source-level control - inherently പ്രകടമാകുന്ന നിയന്ത്രണം definition/meaning പ്രകടമാകുന്ന നിയന്ത്രണം. പ്രകടമാകുന്ന നിയന്ത്രണം, steps, application പ്രകടമാകുന്ന നിയന്ത്രണം പ്രകടമാകുന്ന നിയന്ത്രണം. Technical terms English-ൽ പ്രകടമാകുന്ന നിയന്ത്രണം.

## Hazard Reduction and safer design philosophy – substitution of hazardous materials – environmental and

Hazard Reduction and safer design philosophy – substitution of hazardous materials – environmental and is an official topic in Module 1 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Hazard Reduction and safer design philosophy – substitution of hazardous materials – environmental and using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, hazard reduction and safer design philosophy – substitution of hazardous materials – environmental and should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                                                  |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Hazard Reduction and safer design philosophy – substitution of hazardous materials – environmental and means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                                          |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                                                |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 1-ഇറക്കിപ്പോയ അപകടം കുറയ്ക്കൽ സുരക്ഷാ രീതിയും സുരക്ഷാ രീതിയും - substitution of hazardous materials - environmental and സുരക്ഷാ രീതിയും സുരക്ഷാ രീതിയും definition/meaning സുരക്ഷാ രീതിയും സുരക്ഷാ രീതിയും. സുരക്ഷാ രീതിയും സുരക്ഷാ രീതിയും, steps, application സുരക്ഷാ രീതിയും സുരക്ഷാ രീതിയും സുരക്ഷാ രീതിയും. Technical terms English-ഇറക്കിപ്പോയ സുരക്ഷാ രീതിയും.

## Official syllabus detail and terminology

The following excerpt preserves official syllabus terminology for this module. Educational explanations below are separate elaboration.

15 0

Industrial Safety temperature – toxicity – routes of entry – threshold exposure limits – chemistry of fire – fire triangle – fire tetrahedron – classification of fires – causes of fire – major industrial accidents – safety lessons. Hierarchy of controls – significance in risk reduction – source-level control – inherently Hazard Reduction and safer design philosophy – substitution of hazardous materials – environmental and

**Module study routine:** Read the source wording, make a one-page concept map, practise one short answer and one structured answer, then review the Malayalam support notes.

## MODULE 2

**Inherently Safer safety benefits - inventory reduction - safer process routes - advantages and 15 0**

This module is presented from the official syllabus scope for Industrial Safety - Principles and Practices. Use the topic cards for learning and the source transcript for exact coverage.

**As specified**  
official hours

**CO-linked**  
see outcomes

### Learning goals

- Explain the official Module 2 scope and its relationship to the course outcomes.
- Recognise the terminology, sequence, components and evidence expected in examination answers.
- Connect at least one official topic to a practical, industrial, laboratory or design context.

### Key facts

- Official module title: Inherently Safer safety benefits - inventory reduction - safer process routes - advantages and 15 0
- Official duration: As specified
- Official topic entries captured: 21
- The full source excerpt is preserved below for coverage checking.



## Inherently Safer safety benefits – inventory reduction – safer process routes – advantages and 15 0

Inherently Safer safety benefits – inventory reduction – safer process routes – advantages and 15 0 is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Inherently Safer safety benefits – inventory reduction – safer process routes – advantages and 15 0 using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, inherently safer safety benefits – inventory reduction – safer process routes – advantages and 15 0 should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                                               |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Inherently Safer safety benefits – inventory reduction – safer process routes – advantages and 15 0 means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                                       |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                                             |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2-ഇൻഹെറന്റലി സാഫർ സേഫ്റ്റി ബെനീഫിറ്റ്സ് - inventory reduction - safer process routes - advantages and 15 0 ഇൻഹെറന്റലി സാഫർ സേഫ്റ്റി ബെനീഫിറ്റ്സ് definition/meaning ഇൻഹെറന്റലി സാഫർ സേഫ്റ്റി ബെനീഫിറ്റ്സ്. ഇൻഹെറന്റലി സാഫർ സേഫ്റ്റി ബെനീഫിറ്റ്സ്, steps, application ഇൻഹെറന്റലി സാഫർ സേഫ്റ്റി ബെനീഫിറ്റ്സ്. Technical terms English-ഇൻഹെറന്റലി സാഫർ സേഫ്റ്റി ബെനീഫിറ്റ്സ്.

## Approaches limitations of source-level control – awareness of hazard analysis methods (PHA –

Approaches limitations of source-level control – awareness of hazard analysis methods (PHA – is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Approaches limitations of source-level control – awareness of hazard analysis methods (PHA – using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, approaches limitations of source-level control – awareness of hazard analysis methods (pha – should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                                        |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Approaches limitations of source-level control – awareness of hazard analysis methods (PHA – means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                                |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                                      |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2-എന്നിരിക്കുന്നു. Approaches limitations of source-level control - awareness of hazard analysis methods (PHA - ഹാസർഡ് ഹാസർഡ് ഹാസർഡ് definition/meaning ഹാസർഡ് ഹാസർഡ് ഹാസർഡ്. ഹാസർഡ് ഹാസർഡ് ഹാസർഡ്, steps, application ഹാസർഡ് ഹാസർഡ് ഹാസർഡ്. Technical terms English-എന്നിരിക്കുന്നു. ഹാസർഡ് ഹാസർഡ് ഹാസർഡ്.

## What-If – JSA – HAZOP – FTA) – purpose and basic application of each method.

What-If – JSA – HAZOP – FTA) – purpose and basic application of each method. is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify What-If – JSA – HAZOP – FTA) – purpose and basic application of each method. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, what-if – jsa – hazop – fta) – purpose and basic application of each method. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                        |
|---------------------|------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What What-If – JSA – HAZOP – FTA) – purpose and basic application of each method. means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                      |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related

but different term.

**Malayalam support:** Module 2- (What-If – JSA – HAZOP – FTA) – purpose and basic application of each method. (definition/meaning) (steps, application) (Technical terms English- )

## Engineering controls – limitations of engineering controls – process containment –

Engineering controls – limitations of engineering controls – process containment – is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Engineering controls – limitations of engineering controls – process containment – using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, engineering controls – limitations of engineering controls – process containment – should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                              |
|---------------------|------------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Engineering controls – limitations of engineering controls – process containment – means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                      |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                            |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2-എംഗിനീയറിംഗ് കൺട്രോളുകൾ - limitations of engineering controls - process containment - പരിധി നിർവ്വഹണം. definition/meaning പരിധി നിർവ്വഹണം. പരിധി നിർവ്വഹണം, steps, application പരിധി നിർവ്വഹണം പരിധി നിർവ്വഹണം. Technical terms English-എംഗിനീയറിംഗ് കൺട്രോളുകൾ.



## enclosures – barriers – segregation – ventilation – preventing unsafe pressure or

enclosures – barriers – segregation – ventilation – preventing unsafe pressure or is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify enclosures – barriers – segregation – ventilation – preventing unsafe pressure or using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, enclosures – barriers – segregation – ventilation – preventing unsafe pressure or should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                             |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What enclosures – barriers – segregation – ventilation – preventing unsafe pressure or means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                     |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                           |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2-എൻക്ലോച്ചറുകൾ - ബാരിയറുകൾ - സെഗ്രഗേഷൻ - വെന്റിലേഷൻ - പ്രവർത്തനം അല്ലെങ്കിൽ അപായമുള്ള സമ്മർദ്ദം തടയൽ നിർവ്വചനം/അർത്ഥം നിർവ്വചനം. നിർവ്വചനം നിർവ്വചനം നിർവ്വചനം, steps, application നിർവ്വചനം നിർവ്വചനം നിർവ്വചനം. Technical terms English-എൻക്ലോച്ചറുകൾ നിർവ്വചനം നിർവ്വചനം.

## Engineering and

Engineering and is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Engineering and using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, engineering and should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What Engineering and means in the official course context                         |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2-എംഗിനീയറിംഗ് and ഫിസിക്കൽ സയൻസ്  
definition/meaning ഫിസിക്കൽ സയൻസ്. ഫിസിക്കൽ സയൻസ് ഫിസിക്കൽ, steps, application  
ഫിസിക്കൽ സയൻസ് ഫിസിക്കൽ. Technical terms English-എംഗിനീയറിംഗ് ഫിസിക്കൽ സയൻസ്.

## Administrative Control 15 0

Administrative Control 15 0 is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Administrative Control 15 0 using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, administrative control 15 0 should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What Administrative Control 15 0 means in the official course context             |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2-എന്ന ആഡ്മിനിസ്ട്രേറ്റീവ് കൺട്രോൾ 15 0 ഏകദേശം 15 മിനുട്ട്  
എന്നതിന്റെ definition/meaning എഴുതുക. എന്നതിന്റെ steps, application എന്നിവ എഴുതുക. Technical terms English-ൽ എഴുതുക.  
എഴുതുക.

## III systems – automatic protection – administrative controls – limitations of administrative

III systems – automatic protection – administrative controls – limitations of administrative is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify III systems – automatic protection – administrative controls – limitations of administrative using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, iii systems – automatic protection – administrative controls – limitations of administrative should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                                        |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What III systems – automatic protection – administrative controls – limitations of administrative means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                                |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                                      |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2-III systems - automatic protection - administrative controls - limitations of administrative   
 definition/meaning . . . , steps, application   
 . Technical terms English- .



## Measures

Measures is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Measures using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, measures should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What Measures means in the official course context                                |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2-ഇരുപത് അളവുകൾ (Measures) നിർവ്വചനം/അർത്ഥം (definition/meaning) വ്യക്തമാക്കുന്നു. ഉപയോഗം (steps, application) വ്യക്തമാക്കുന്നു. Technical terms English-ൽ ഉപയോഗിക്കുന്നു.

## measures – permit-to-work systems – lockout/tagout intent – onsite and offsite

measures – permit-to-work systems – lockout/tagout intent – onsite and offsite is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify measures – permit-to-work systems – lockout/tagout intent – onsite and offsite using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, measures – permit-to-work systems – lockout/tagout intent – onsite and offsite should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                          |
|---------------------|--------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What measures – permit-to-work systems – lockout/tagout intent – onsite and offsite means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                  |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                        |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2-പ്രവേശന മാർഗ്ഗങ്ങൾ - permit-to-work systems - lockout/tagout intent - onsite and offsite പ്രവേശന മാർഗ്ഗങ്ങൾ definition/meaning പ്രവേശന മാർഗ്ഗങ്ങൾ. പ്രവേശന മാർഗ്ഗങ്ങൾ പ്രവേശന മാർഗ്ഗങ്ങൾ, steps, application പ്രവേശന മാർഗ്ഗങ്ങൾ പ്രവേശന മാർഗ്ഗങ്ങൾ. Technical terms English-പ്രവേശന മാർഗ്ഗങ്ങൾ പ്രവേശന മാർഗ്ഗങ്ങൾ.

## emergency planning.

emergency planning. is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify emergency planning. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, emergency planning. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What emergency planning. means in the official course context                     |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2-എം emergency planning. എംഎംഎംഎംഎംഎംഎം definition/meaning എംഎംഎംഎംഎംഎംഎം. എംഎംഎം എംഎംഎം എംഎംഎംഎം, steps, application എംഎംഎം എംഎംഎംഎംഎം എംഎംഎം. Technical terms English-എം എംഎംഎം എംഎംഎംഎംഎംഎം.

## Fire extinguishment - classification of fires - selection of suitable extinguishing media

Fire extinguishment – classification of fires – selection of suitable extinguishing media is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Fire extinguishment – classification of fires – selection of suitable extinguishing media using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, fire extinguishment – classification of fires – selection of suitable extinguishing media should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                                     |
|---------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Fire extinguishment – classification of fires – selection of suitable extinguishing media means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                             |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                                   |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2-പുറം Fire extinguishment – classification of fires – selection of suitable extinguishing media പൊതുവെ ഉപയോഗിക്കുന്ന പദങ്ങൾ definition/meaning പദങ്ങൾ ഉപയോഗിക്കുന്നു. പദങ്ങൾ പദങ്ങൾ പദങ്ങൾ, steps, application പദങ്ങൾ പദങ്ങൾ പദങ്ങൾ. Technical terms English-പദങ്ങൾ പദങ്ങൾ പദങ്ങൾ.



## Fire Protection and

Fire Protection and is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Fire Protection and using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, fire protection and should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What Fire Protection and means in the official course context                     |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2-പുറം Fire Protection and പൊതുവായ പൊതുവായ  
definition/meaning പൊതുവായ പൊതുവായ. പൊതുവായ പൊതുവായ പൊതുവായ, steps, application  
പൊതുവായ പൊതുവായ പൊതുവായ. Technical terms English-പൊതുവായ പൊതുവായ പൊതുവായ.

## Personal Protective 15 0

Personal Protective 15 0 is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Personal Protective 15 0 using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, personal protective 15 0 should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What Personal Protective 15 0 means in the official course context                |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2-പ്രതിരോധം Personal Protective 15 0 പ്രതിരോധം പ്രതിരോധം  
definition/meaning പ്രതിരോധം. പ്രതിരോധം പ്രതിരോധം, steps, application  
പ്രതിരോധം പ്രതിരോധം പ്രതിരോധം. Technical terms English-പ്രതിരോധം പ്രതിരോധം.

## IV extinguishers - PPE - PPE limitations - classification of PPE - PPE selection and use -

IV extinguishers - PPE - PPE limitations - classification of PPE - PPE selection and use - is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify IV extinguishers - PPE - PPE limitations - classification of PPE - PPE selection and use - using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, iv extinguishers - ppe - ppe limitations - classification of ppe - ppe selection and use - should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                                      |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What IV extinguishers - PPE - PPE limitations - classification of PPE - PPE selection and use - means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                              |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                                    |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2- IV extinguishers – PPE – PPE limitations – classification of PPE – PPE selection and use – definition/meaning. steps, application. Technical terms English-

## Equipment

Equipment is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Equipment using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, equipment should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What Equipment means in the official course context                               |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2-എക്സ്ക്വൈപ്പ്മെന്റ് നിർവ്വചനം/അർത്ഥം നിർവ്വചിക്കുക. നിർവ്വചനം നിർവ്വചിക്കുക, steps, application നിർവ്വചിക്കുക നിർവ്വചിക്കുക നിർവ്വചിക്കുക. Technical terms English-എക്സ്ക്വൈപ്പ്മെന്റ് നിർവ്വചിക്കുക നിർവ്വചിക്കുക.



## awareness of modern wearable safety technologies.

awareness of modern wearable safety technologies. is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify awareness of modern wearable safety technologies. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, awareness of modern wearable safety technologies. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                             |
|---------------------|---------------------------------------------------------------------------------------------|
| Definition/identity | What awareness of modern wearable safety technologies. means in the official course context |
| Study lens          | Principle → components or stages → result → application                                     |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate           |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2-ഈ അറിവ് ആധുനിക ധാരാളമായ സുരക്ഷാ  
തെχνോളജികൾ. ഏകദേശം ഏകദേശം definition/meaning ഏകദേശം. ഏകദേശം  
ഏകദേശം ഏകദേശം, steps, application ഏകദേശം ഏകദേശം ഏകദേശം. Technical terms  
English-ഈ ഏകദേശം ഏകദേശം.

## Detailed Syllabus

Detailed Syllabus is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Detailed Syllabus using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, detailed syllabus should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What Detailed Syllabus means in the official course context                       |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2- Detailed Syllabus തിരഞ്ഞെടുത്ത വിഷയത്തിന്റെ definition/meaning നൽകുക. വിഷയത്തിന്റെ ഓരോ ഘട്ടവും, steps, application നൽകുക. Technical terms English-ൽ നൽകുക.

## Mode of

Mode of is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Mode of using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, mode of should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What Mode of means in the official course context                                 |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2-Mode of  $\frac{a+b}{2}$  definition/meaning  $\frac{a+b}{2}$ .  $\frac{a+b}{2}$   $\frac{a+b}{2}$ , steps, application  $\frac{a+b}{2}$   $\frac{a+b}{2}$ . Technical terms English- $\frac{a+b}{2}$   $\frac{a+b}{2}$ .

## Mapped Instructional

Mapped Instructional is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Mapped Instructional using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, mapped instructional should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What Mapped Instructional means in the official course context                    |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 2-എന്ന Mapped Instructional ഏകീകൃതതയുള്ള പാഠ്യപുസ്തകം definition/meaning ഉൾക്കൊള്ളുന്നു. പാഠ്യപുസ്തകം പാഠ്യപുസ്തകം, steps, application ഉൾക്കൊള്ളുന്നു. Technical terms English-ൽ പാഠ്യപുസ്തകം ഉൾക്കൊള്ളുന്നു.



## Subtopic Student Learning Outcome delivery Taxonomy Level

Subtopic Student Learning Outcome delivery Taxonomy Level is an official topic in Module 2 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Subtopic Student Learning Outcome delivery Taxonomy Level using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, subtopic student learning outcome delivery taxonomy level should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                     |
|---------------------|-----------------------------------------------------------------------------------------------------|
| Definition/identity | What Subtopic Student Learning Outcome delivery Taxonomy Level means in the official course context |
| Study lens          | Principle → components or stages → result → application                                             |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                   |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related

but different term.

**Malayalam support:** Module 2- Subtopic Student Learning Outcome delivery Taxonomy Level definition/meaning . steps, application . Technical terms English- .

## Official syllabus detail and terminology

The following excerpt preserves official syllabus terminology for this module. Educational explanations below are separate elaboration.

Inherently Safer safety benefits – inventory reduction – safer process routes – advantages and limitations of source-level control – Awareness of hazard analysis methods (PHA – What-If – JSA – HAZOP – FTA) – purpose and basic application of each method. Engineering controls – limitations of engineering controls – process containment – enclosures – barriers – segregation – ventilation – preventing unsafe pressure or Engineering and temperature rise – fire and explosion prevention systems – hazard detection and alarm Administrative Control systems – automatic protection – administrative controls – limitations of administrative Measures lockout/tagout intent – onsite and offsite emergency planning. Fire extinguishment – classification of fires – selection of suitable extinguishing media Fire Protection and (water, foam, dry-chemical-powder, CO<sub>2</sub>, special extinguishers) – limitations of Personal Protective

**Module study routine:** Read the source wording, make a one-page concept map, practise one short answer and one structured answer, then review the Malayalam support notes.

## MODULE 3

# Define engineering control and explain its purpose.

This module is presented from the official syllabus scope for Industrial Safety - Principles and Practices. Use the topic cards for learning and the source transcript for exact coverage.

**As specified**  
official hours

**CO-linked**  
see outcomes

### Learning goals

- Explain the official Module 3 scope and its relationship to the course outcomes.
- Recognise the terminology, sequence, components and evidence expected in examination answers.
- Connect at least one official topic to a practical, industrial, laboratory or design context.

### Key facts

- Official module title: Define engineering control and explain its purpose.
- Official duration: As specified
- Official topic entries captured: 24
- The full source excerpt is preserved below for coverage checking.

## Define engineering control and explain its purpose.

Define engineering control and explain its purpose. is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Define engineering control and explain its purpose. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, define engineering control and explain its purpose. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                               |
|---------------------|-----------------------------------------------------------------------------------------------|
| Definition/identity | What Define engineering control and explain its purpose. means in the official course context |
| Study lens          | Principle → components or stages → result → application                                       |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate             |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 3- Define engineering control and explain its purpose. definition/meaning . steps, application . Technical terms English- .

## Introduction to Differentiate between source control and engineering

Introduction to Differentiate between source control and engineering is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Introduction to Differentiate between source control and engineering using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, introduction to differentiate between source control and engineering should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                |
|---------------------|----------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Introduction to Differentiate between source control and engineering means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                        |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                              |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related

but different term.

**Malayalam support:** Module 3- Introduction to Differentiate between source control and engineering definition/meaning. steps, application. Technical terms English-

## Engineering Controls control.

Engineering Controls control. is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Engineering Controls control. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, engineering controls control. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What Engineering Controls control. means in the official course context           |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.



**Malayalam support:** Module 3-എംഗിനീയറിംഗ് കൺട്രോൾസ് കൺട്രോൾ. ഏതെങ്കിലും ഏതെങ്കിലും definition/meaning എഴുതുക. ഏതെങ്കിലും ഏതെങ്കിലും steps, application എഴുതുക. Technical terms English-ൽ എഴുതുക.

## Identify the limitations of engineering control.

Identify the limitations of engineering control. is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Identify the limitations of engineering control. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, identify the limitations of engineering control. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                            |
|---------------------|--------------------------------------------------------------------------------------------|
| Definition/identity | What Identify the limitations of engineering control. means in the official course context |
| Study lens          | Principle → components or stages → result → application                                    |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate          |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 3-ഓ ഐഡൻ്റൈസ് എൻ്ജിനീയറിംഗ് കൺട്രോൾ. ഓട്ടോമേറ്റഡ് കൺട്രോൾ ഓട്ടോമേറ്റഡ് കൺട്രോൾ. ഓട്ടോമേറ്റഡ് കൺട്രോൾ, steps, application ഓട്ടോമേറ്റഡ് കൺട്രോൾ. Technical terms English-ഓ ഓട്ടോമേറ്റഡ് കൺട്രോൾ.

## Summarise process containment and isolation.

Summarise process containment and isolation. is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Summarise process containment and isolation. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, summarise process containment and isolation. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                        |
|---------------------|----------------------------------------------------------------------------------------|
| Definition/identity | What Summarise process containment and isolation. means in the official course context |
| Study lens          | Principle → components or stages → result → application                                |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate      |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 3-  
Summarise process containment and isolation.  
definition/meaning .  
steps, application . Technical terms English-  
.

## Process containment

Process containment is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Process containment using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, process containment should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What Process containment means in the official course context                     |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 3-  
Process containment definition/meaning .  
steps, application . Technical terms English-

## Describe at an introductory level how containment and L CO3 Understand 2

Describe at an introductory level how containment and L CO3 Understand 2 is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Describe at an introductory level how containment and L CO3 Understand 2 using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, describe at an introductory level how containment and I co3 understand 2 should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                    |
|---------------------|--------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Describe at an introductory level how containment and L CO3 Understand 2 means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                            |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                  |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related



but different term.

**Malayalam support:** Module 3- Describe at an introductory level how containment and L CO3 Understand 2 definition/meaning . steps, application . Technical terms English-

## and isolation

and isolation is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify and isolation using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, and isolation should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What and isolation means in the official course context                           |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 3- and isolation definition/meaning . . . , steps, application . . . . Technical terms English- . . . .

## physical barriers prevent release or exposure.

physical barriers prevent release or exposure. is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify physical barriers prevent release or exposure. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, physical barriers prevent release or exposure. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                          |
|---------------------|------------------------------------------------------------------------------------------|
| Definition/identity | What physical barriers prevent release or exposure. means in the official course context |
| Study lens          | Principle → components or stages → result → application                                  |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate        |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 3- physical barriers prevent release or exposure.   
 definition/meaning . . . ,  
 steps, application . . . . Technical terms English- . . . .  
 .

## Outline the ventilation and exposure control.

Outline the ventilation and exposure control. is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Outline the ventilation and exposure control. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, outline the ventilation and exposure control. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                         |
|---------------------|-----------------------------------------------------------------------------------------|
| Definition/identity | What Outline the ventilation and exposure control. means in the official course context |
| Study lens          | Principle → components or stages → result → application                                 |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate       |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 3- Outline the ventilation and exposure control.   
 റെവ്യൂ ചെയ്യാൻ definition/meaning എഴുതുക. റെവ്യൂ ചെയ്യാൻ steps, application എഴുതുക. Technical terms English-ൽ എഴുതുക.

## Ventilation and Exposure

Ventilation and Exposure is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Ventilation and Exposure using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, ventilation and exposure should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What Ventilation and Exposure means in the official course context                |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.



**Malayalam support:** Module 3- വെнтиലേഷൻ and Exposure നിയന്ത്രണങ്ങൾ നിയന്ത്രിക്കുന്നതിനുള്ള definition/meaning നൽകുന്നു. നിയന്ത്രണങ്ങൾ നിയന്ത്രിക്കുന്നതിനുള്ള steps, application നിയന്ത്രിക്കുന്നതിനുള്ള Technical terms English-ൽ നൽകുന്നു.

## State the role of ventilation in reducing employee L CO3 Understand 1

State the role of ventilation in reducing employee L CO3 Understand 1 is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify State the role of ventilation in reducing employee L CO3 Understand 1 using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, state the role of ventilation in reducing employee L co3 understand 1 should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

### Topic study guide

| Aspect              | What to prepare                                                                                                 |
|---------------------|-----------------------------------------------------------------------------------------------------------------|
| Definition/identity | What State the role of ventilation in reducing employee L CO3 Understand 1 means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                         |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                               |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related

but different term.

**Malayalam support:** Module 3- State the role of ventilation in reducing employee L CO3 Understand 1 definition/meaning

definition/meaning. definition/meaning, steps, application definition/meaning. Technical terms English- definition/meaning.

## exposure.

exposure. is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify exposure. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, exposure. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What exposure. means in the official course context                               |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 3-എന്നുപറ്റി exposure. പദപരിഭാഷണം പദപരിഭാഷണം definition/meaning പദപരിഭാഷണം. പദപരിഭാഷണം പദപരിഭാഷണം, steps, application പദപരിഭാഷണം പദപരിഭാഷണം പദപരിഭാഷണം. Technical terms English-എന്നുപറ്റി പദപരിഭാഷണം പദപരിഭാഷണം.

## Pressure and Outline pressure and temperature control systems.

Pressure and Outline pressure and temperature control systems. is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Pressure and Outline pressure and temperature control systems. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, pressure and outline pressure and temperature control systems. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                          |
|---------------------|----------------------------------------------------------------------------------------------------------|
| Definition/identity | What Pressure and Outline pressure and temperature control systems. means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                  |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                        |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related

but different term.

**Malayalam support:** Module 3-പ്രഷർ and Outline pressure and temperature control systems. പ്രഷർ definition/meaning പ്രഷർ പ്രഷർ പ്രഷർ പ്രഷർ പ്രഷർ പ്രഷർ, steps, application പ്രഷർ പ്രഷർ പ്രഷർ പ്രഷർ. Technical terms English-പ്രഷർ പ്രഷർ പ്രഷർ പ്രഷർ.

## Temperature Control Explain in simple terms why systems are provided to L CO3 Understand 1

Temperature Control Explain in simple terms why systems are provided to L CO3 Understand 1 is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Temperature Control Explain in simple terms why systems are provided to L CO3 Understand 1 using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, temperature control explain in simple terms why systems are provided to l co3 understand 1 should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                                      |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Temperature Control Explain in simple terms why systems are provided to L CO3 Understand 1 means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                              |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                                    |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.



**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 3-താപനിയന്ത്രണം Temperature Control Explain in simple terms why systems are provided to L CO3 Understand 1 താപനിയന്ത്രണത്തിന്റെ അർത്ഥം definition/meaning താപനിയന്ത്രണം. താപനിയന്ത്രണം താപനിയന്ത്രണം, steps, application താപനിയന്ത്രണം താപനിയന്ത്രണം താപനിയന്ത്രണം. Technical terms English-താപനിയന്ത്രണം താപനിയന്ത്രണം.

## Systems prevent unsafe increases in pressure or temperature.

Systems prevent unsafe increases in pressure or temperature. is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Systems prevent unsafe increases in pressure or temperature. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, systems prevent unsafe increases in pressure or temperature. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                        |
|---------------------|--------------------------------------------------------------------------------------------------------|
| Definition/identity | What Systems prevent unsafe increases in pressure or temperature. means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                      |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related

but different term.

**Malayalam support:** Module 3- സിസ്റ്റംസ് പ്രെന്റ് അസേ ഇൻക്രീസ്സ് ഇൻ പ്രസ്സേർ ഓർ തെമ്പറേച്ചേർ. ഡിഫിനിഷൻ/മീനിംഗ് ഡിഫിനിഷൻ. ഡിഫിനിഷൻ ഡിഫിനിഷൻ, steps, application ഡിഫിനിഷൻ ഡിഫിനിഷൻ. Technical terms English- ഡിഫിനിഷൻ ഡിഫിനിഷൻ.

## Summarise fire and explosion prevention systems.

Summarise fire and explosion prevention systems. is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Summarise fire and explosion prevention systems. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, summarise fire and explosion prevention systems. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                            |
|---------------------|--------------------------------------------------------------------------------------------|
| Definition/identity | What Summarise fire and explosion prevention systems. means in the official course context |
| Study lens          | Principle → components or stages → result → application                                    |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate          |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 3- Summarise fire and explosion prevention systems. definition/meaning . steps, application . Technical terms English- .

## Fire and Explosion Recognise the basic function of flame arresters' inerting

Fire and Explosion Recognise the basic function of flame arresters' inerting is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Fire and Explosion Recognise the basic function of flame arresters' inerting using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, fire and explosion recognise the basic function of flame arresters' inerting should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                        |
|---------------------|------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Fire and Explosion Recognise the basic function of flame arresters' inerting means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                      |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related

but different term.

**Malayalam support:** Module 3-🔥 Fire and Explosion Recognise the basic function of flame arresters' inerting 🔥🔥🔥🔥🔥🔥🔥🔥 definition/meaning 🔥🔥🔥🔥🔥🔥🔥. 🔥🔥🔥🔥 🔥🔥🔥🔥 🔥🔥🔥🔥, steps, application 🔥🔥🔥🔥 🔥🔥🔥🔥🔥🔥🔥. Technical terms English-🔥 🔥🔥🔥 🔥🔥🔥🔥🔥🔥🔥.

## Prevention Systems and blanketing systems in preventing ignition or fire

Prevention Systems and blanketing systems in preventing ignition or fire is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Prevention Systems and blanketing systems in preventing ignition or fire using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, prevention systems and blanketing systems in preventing ignition or fire should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                    |
|---------------------|--------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Prevention Systems and blanketing systems in preventing ignition or fire means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                            |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                  |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related



but different term.

**Malayalam support:** Module 3-പ്രതിരോധ സംവിധാനങ്ങൾ and blanketing systems in preventing ignition or fire പ്രതിരോധ സംവിധാനങ്ങൾ definition/meaning പ്രതിരോധ സംവിധാനങ്ങൾ. പ്രതിരോധ സംവിധാനങ്ങൾ, steps, application പ്രതിരോധ സംവിധാനങ്ങൾ പ്രതിരോധ. Technical terms English-പ്രതിരോധ സംവിധാനങ്ങൾ.

## spread.

spread. is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify spread. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, spread. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What spread. means in the official course context                                 |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 3-ാം spread. പദപരിഭാഷണം പദപരിഭാഷണം definition/meaning പദപരിഭാഷണം. പദപരിഭാഷണം പദപരിഭാഷണം, steps, application പദപരിഭാഷണം പദപരിഭാഷണം പദപരിഭാഷണം. Technical terms English-ൽ പദപരിഭാഷണം പദപരിഭാഷണം.

## Summarise common types of detectors (gas detectors,

Summarise common types of detectors (gas detectors, is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Summarise common types of detectors (gas detectors, using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, summarise common types of detectors (gas detectors, should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                               |
|---------------------|-----------------------------------------------------------------------------------------------|
| Definition/identity | What Summarise common types of detectors (gas detectors, means in the official course context |
| Study lens          | Principle → components or stages → result → application                                       |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate             |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 3- Summarise common types of detectors (gas detectors, definition/meaning . . . . . , steps, application . . . . . . Technical terms English- . . . . . .

## Hazard Detection and

Hazard Detection and is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Hazard Detection and using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, hazard detection and should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What Hazard Detection and means in the official course context                    |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 3-☐ Hazard Detection and ☐☐☐☐☐☐☐☐☐☐☐☐ definition/meaning ☐☐☐☐☐☐☐☐☐☐☐☐. ☐☐☐☐☐☐☐☐☐☐☐☐, steps, application ☐☐☐☐☐☐☐☐☐☐☐☐☐☐. Technical terms English-☐ ☐☐☐☐☐☐☐☐☐☐☐.

## flame and smoke detectors) and state their warning L CO3 Understand 1

flame and smoke detectors) and state their warning L CO3 Understand 1 is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify flame and smoke detectors) and state their warning L CO3 Understand 1 using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, flame and smoke detectors) and state their warning I co3 understand 1 should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                 |
|---------------------|-----------------------------------------------------------------------------------------------------------------|
| Definition/identity | What flame and smoke detectors) and state their warning L CO3 Understand 1 means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                         |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                               |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related



but different term.

**Malayalam support:** Module 3- (flame and smoke detectors) and state their warning L CO3 Understand 1 **മലയാളം** definition/meaning **മലയാളം**. **മലയാളം** **മലയാളം** **മലയാളം**, steps, application **മലയാളം** **മലയാളം** **മലയാളം**. Technical terms English- **മലയാളം** **മലയാളം**.

## Monitoring Systems

Monitoring Systems is an official topic in Module 3 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Monitoring Systems using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, monitoring systems should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What Monitoring Systems means in the official course context                      |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 3-  
definition/meaning .  
steps, application  
Technical terms English-  
.

## Official syllabus detail and terminology

The following excerpt preserves official syllabus terminology for this module. Educational explanations below are separate elaboration.

|                                                     |                                                                                                                                                       |
|-----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| Define engineering control and explain its purpose. |                                                                                                                                                       |
| Introduction to                                     | Differentiate between source control and engineering control.                                                                                         |
| L C03 Understand 1                                  |                                                                                                                                                       |
| Engineering Controls                                | control.<br>Identify the limitations of engineering control.                                                                                          |
| Diploma Curriculum Revision 2026                    | 2073                                                                                                                                                  |
| Page #3                                             |                                                                                                                                                       |
|                                                     | Summarise process containment and isolation.                                                                                                          |
| Process containment                                 |                                                                                                                                                       |
| L C03 Understand 2                                  |                                                                                                                                                       |
| and isolation                                       | Describe at an introductory level how containment and physical barriers prevent release or exposure.<br>Outline the ventilation and exposure control. |
| Ventilation and Exposure                            |                                                                                                                                                       |
| L C03 Understand 1                                  |                                                                                                                                                       |
| Control                                             | State the role of ventilation in reducing employee exposure.                                                                                          |
| Pressure and                                        | Outline pressure and temperature control systems.                                                                                                     |
| Temperature Control                                 | Explain in simple terms why systems are provided to                                                                                                   |
| L C03 Understand 1                                  |                                                                                                                                                       |
| Systems                                             | prevent unsafe increases in pressure or temperature.<br>Summarise fire and explosion prevention systems.                                              |
| Fire and Explosion                                  | Recognise the basic function of flame arresters'                                                                                                      |

**Module study routine:** Read the source wording, make a one-page concept map, practise one short answer and one structured answer, then review the Malayalam support notes.

# Fire extinguishing Explain fire-extinguishing techniques - cooling,

This module is presented from the official syllabus scope for Industrial Safety - Principles and Practices. Use the topic cards for learning and the source transcript for exact coverage.

**As specified**  
official hours

**CO-linked**  
see outcomes

## Learning goals

- Explain the official Module 4 scope and its relationship to the course outcomes.
- Recognise the terminology, sequence, components and evidence expected in examination answers.
- Connect at least one official topic to a practical, industrial, laboratory or design context.

## Key facts

- Official module title: Fire extinguishing Explain fire-extinguishing techniques - cooling,
- Official duration: As specified
- Official topic entries captured: 24
- The full source excerpt is preserved below for coverage checking.

## Fire extinguishing Explain fire-extinguishing techniques – cooling,

Fire extinguishing Explain fire-extinguishing techniques – cooling, is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Fire extinguishing Explain fire-extinguishing techniques – cooling, using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, fire extinguishing explain fire-extinguishing techniques – cooling, should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                               |
|---------------------|---------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Fire extinguishing Explain fire-extinguishing techniques – cooling, means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                       |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                             |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related

but different term.

**Malayalam support:** Module 4-🔥 Fire extinguishing Explain fire-extinguishing techniques – cooling, 🧊🔥 definition/meaning 🧊🔥. 🧊🔥 🧊🔥 🧊🔥, steps, application 🧊🔥 🧊🔥 🧊🔥. Technical terms English-🔥 🧊🔥 🧊🔥.

## techniques smothering, starving, chain breaking

techniques smothering, starving, chain breaking is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify techniques smothering, starving, chain breaking using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, techniques smothering, starving, chain breaking should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                           |
|---------------------|-------------------------------------------------------------------------------------------|
| Definition/identity | What techniques smothering, starving, chain breaking means in the official course context |
| Study lens          | Principle → components or stages → result → application                                   |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate         |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4-എന്ന തെക്നീക്സ് smothering, starving, chain breaking എന്നിവയുടെ നിർവ്വചനം/അർത്ഥം, ഘട്ടങ്ങൾ, steps, application എന്നിവയുടെ വിവരണം. Technical terms English-ൽ ഉൾപ്പെടെ വിവരണം.



## Fire extinguishing Classify fires based on the type of combustible material

Fire extinguishing Classify fires based on the type of combustible material is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Fire extinguishing Classify fires based on the type of combustible material using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, fire extinguishing classify fires based on the type of combustible material should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

### Topic study guide

| Aspect              | What to prepare                                                                                                       |
|---------------------|-----------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Fire extinguishing Classify fires based on the type of combustible material means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                               |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                     |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related

but different term.

**Malayalam support:** Module 4-🔥 Fire extinguishing Classify fires based on the type of combustible material 🔥🔥🔥🔥🔥🔥🔥🔥🔥🔥🔥🔥 definition/meaning 🔥🔥🔥🔥🔥🔥🔥🔥. 🔥🔥🔥🔥 🔥🔥🔥🔥 🔥🔥🔥🔥, steps, application 🔥🔥🔥🔥 🔥🔥🔥🔥🔥🔥🔥🔥. Technical terms English-🔥 🔥🔥🔥🔥 🔥🔥🔥🔥🔥🔥🔥.

## system classification and relate them to suitable extinguishing media.

system classification and relate them to suitable extinguishing media. is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify system classification and relate them to suitable extinguishing media. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, system classification and relate them to suitable extinguishing media. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                  |
|---------------------|------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What system classification and relate them to suitable extinguishing media. means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                          |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related

but different term.

**Malayalam support:** Module 4-പ്രതിരോധ സംവിധാനങ്ങളുടെ തരംഗീകരണം അവയെ അനുയോജ്യമായ അണുവിമുക്തീകരണ മാധ്യമങ്ങളുമായി ബന്ധിപ്പിക്കുക. അപകടസാധനങ്ങളുടെ നിർവ്വചനം/അർത്ഥം അപകടസാധനങ്ങളുടെ തരംഗീകരണം, steps, application എന്നിവയെക്കുറിച്ചുള്ള വിവരങ്ങൾ. Technical terms English-പ്രതിരോധ സംവിധാനങ്ങളുടെ തരംഗീകരണം.

## Water-type Describe the general operating principle, suitability, and

Water-type Describe the general operating principle, suitability, and is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Water-type Describe the general operating principle, suitability, and using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, water-type describe the general operating principle, suitability, and should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                 |
|---------------------|-----------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Water-type Describe the general operating principle, suitability, and means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                         |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                               |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related

but different term.

**Malayalam support:** Module 4- Water-type Describe the general operating principle, suitability, and definition/meaning.   
 steps, application. Technical terms English-

## Extinguishers limitations of water-type extinguishers.

Extinguishers limitations of water-type extinguishers. is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Extinguishers limitations of water-type extinguishers. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, extinguishers limitations of water-type extinguishers. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                  |
|---------------------|--------------------------------------------------------------------------------------------------|
| Definition/identity | What Extinguishers limitations of water-type extinguishers. means in the official course context |
| Study lens          | Principle → components or stages → result → application                                          |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4-ഓക്സിജൻ Extinguishers limitations of water-type extinguishers. ഓക്സിജൻ ഓക്സിജൻ definition/meaning ഓക്സിജൻ. ഓക്സിജൻ ഓക്സിജൻ, steps, application ഓക്സിജൻ ഓക്സിജൻ. Technical terms English-ഓക്സിജൻ ഓക്സിജൻ.



## Explain the basic principle of foam extinguishers and

Explain the basic principle of foam extinguishers and is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Explain the basic principle of foam extinguishers and using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, explain the basic principle of foam extinguishers and should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                 |
|---------------------|-------------------------------------------------------------------------------------------------|
| Definition/identity | What Explain the basic principle of foam extinguishers and means in the official course context |
| Study lens          | Principle → components or stages → result → application                                         |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate               |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4- Explain the basic principle of foam extinguishers and definition/meaning . steps, application . Technical terms English- .

## Foam-type extinguishers identify situations where they are used and their L CO4 Understand 1

Foam-type extinguishers identify situations where they are used and their L CO4 Understand 1 is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Foam-type extinguishers identify situations where they are used and their L CO4 Understand 1 using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, foam-type extinguishers identify situations where they are used and their L CO4 Understand 1 should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                                        |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Foam-type extinguishers identify situations where they are used and their L CO4 Understand 1 means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                                |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                                      |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4-പോം ഫോം-ടൈപ്പ് എക്സ്റ്റിംഗ്വിഷറുകൾ ഓരോ സാഹചര്യത്തിലും അവയെപ്പറ്റി ഉപയോഗിക്കുന്ന സ്ഥലം തിരിച്ചറിയുക. L CO4 Understand 1 പദപരിധി/അർത്ഥം പദപരിധി/അർത്ഥം. പദപരിധി പദപരിധി പദപരിധി, steps, application പദപരിധി പദപരിധി പദപരിധി. Technical terms English-പദപരിധി പദപരിധി പദപരിധി.

## limitations.

limitations. is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify limitations. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, limitations. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What limitations. means in the official course context                            |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4- $\pi$  limitations.  $\pi$  definition/meaning  $\pi$ .  $\pi$  steps, application  $\pi$ . Technical terms English- $\pi$ .

## Explain how dry chemical powder (DCP) extinguishers

Explain how dry chemical powder (DCP) extinguishers is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Explain how dry chemical powder (DCP) extinguishers using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, explain how dry chemical powder (dcp) extinguishers should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                               |
|---------------------|-----------------------------------------------------------------------------------------------|
| Definition/identity | What Explain how dry chemical powder (DCP) extinguishers means in the official course context |
| Study lens          | Principle → components or stages → result → application                                       |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate             |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4- Explain how dry chemical powder (DCP) extinguishers work. definition/meaning. How to use, steps, application. Technical terms English- Malayalam.



## Dry Chemical Powder

Dry Chemical Powder is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Dry Chemical Powder using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, dry chemical powder should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What Dry Chemical Powder means in the official course context                     |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4-ഓർവ്വ ഡ്രൈ കെമിക്കൽ പൗഡർ ഓർവ്വ ഡ്രൈ കെമിക്കൽ പൗഡർ ഓർവ്വ ഡ്രൈ കെമിക്കൽ പൗഡർ definition/meaning ഓർവ്വ ഡ്രൈ കെമിക്കൽ പൗഡർ. ഓർവ്വ ഡ്രൈ കെമിക്കൽ പൗഡർ, steps, application ഓർവ്വ ഡ്രൈ കെമിക്കൽ പൗഡർ. Technical terms English-ഓർവ്വ ഡ്രൈ കെമിക്കൽ പൗഡർ.

## interrupt combustion. State their applications and L CO4 Understand 1

interrupt combustion. State their applications and L CO4 Understand 1 is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify interrupt combustion. State their applications and L CO4 Understand 1 using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, interrupt combustion. state their applications and I co4 understand 1 should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                 |
|---------------------|-----------------------------------------------------------------------------------------------------------------|
| Definition/identity | What interrupt combustion. State their applications and L CO4 Understand 1 means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                         |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                               |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related

but different term.

**Malayalam support:** Module 4-ഇന്റർപ്രിപ്ത കമ്പുഷ്തൻ. State their applications and L CO4 Understand 1 ഇന്റർപ്രിപ്ത കമ്പുഷ്തൻ definition/meaning ഇന്റർപ്രിപ്ത കമ്പുഷ്തൻ. ഇന്റർപ്രിപ്ത കമ്പുഷ്തൻ, steps, application ഇന്റർപ്രിപ്ത കമ്പുഷ്തൻ ഇന്റർപ്രിപ്തൻ. Technical terms English-ഇന്റർപ്രിപ്ത കമ്പുഷ്തൻ.

## (DCP) Extinguishers

(DCP) Extinguishers is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify (DCP) Extinguishers using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, (dcp) extinguishers should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What (DCP) Extinguishers means in the official course context                     |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4-ഓക്സിജൻ (DCP) Extinguishers ഓക്സിജൻ ഓക്സിജൻ definition/meaning ഓക്സിജൻ ഓക്സിജൻ. ഓക്സിജൻ ഓക്സിജൻ ഓക്സിജൻ, steps, application ഓക്സിജൻ ഓക്സിജൻ ഓക്സിജൻ. Technical terms English-ഓക്സിജൻ ഓക്സിജൻ.

## Carbon Dioxide (CO<sub>2</sub>) Explain the smothering action of CO<sub>2</sub> extinguishers,

Carbon Dioxide (CO<sub>2</sub>) Explain the smothering action of CO<sub>2</sub> extinguishers, is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Carbon Dioxide (CO<sub>2</sub>) Explain the smothering action of CO<sub>2</sub> extinguishers, using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, carbon dioxide (CO<sub>2</sub>) explain the smothering action of CO<sub>2</sub> extinguishers, should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                                             |
|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Carbon Dioxide (CO <sub>2</sub> ) Explain the smothering action of CO <sub>2</sub> extinguishers, means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                                     |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                                           |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related

but different term.

**Malayalam support:** Module 4-കാർബൺ ഡയോക്സൈഡ് (CO<sub>2</sub>) Explain the smothering action of CO<sub>2</sub> extinguishers, ക്വെൻചിംഗ് ഓക്സിജൻ definition/meaning ക്വെൻചിംഗ് ഓക്സിജൻ. ക്വെൻചിംഗ് ഓക്സിജൻ, steps, application ക്വെൻചിംഗ് ഓക്സിജൻ ക്വെൻചിംഗ്. Technical terms English-കാർബൺ ഡയോക്സൈഡ്.



## Fire Extinguishers typical uses and limitations.

Fire Extinguishers typical uses and limitations. is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Fire Extinguishers typical uses and limitations. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, fire extinguishers typical uses and limitations. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                            |
|---------------------|--------------------------------------------------------------------------------------------|
| Definition/identity | What Fire Extinguishers typical uses and limitations. means in the official course context |
| Study lens          | Principle → components or stages → result → application                                    |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate          |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4-ഓഗ്നീ നീക്കം ചെയ്യുന്നതിനുള്ള സാധാരണ ഉപയോഗം and limitations. ഓഗ്നീ നീക്കം ചെയ്യുന്നതിനുള്ള definition/meaning ഓഗ്നീ നീക്കം ചെയ്യുന്നതിനുള്ള. ഓഗ്നീ നീക്കം ചെയ്യുന്നതിനുള്ള steps, application ഓഗ്നീ നീക്കം ചെയ്യുന്നതിനുള്ള. Technical terms English-ഓഗ്നീ നീക്കം ചെയ്യുന്നതിനുള്ള.

## Recognise special extinguishers used for metal fires,

Recognise special extinguishers used for metal fires, is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Recognise special extinguishers used for metal fires, using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, recognise special extinguishers used for metal fires, should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                 |
|---------------------|-------------------------------------------------------------------------------------------------|
| Definition/identity | What Recognise special extinguishers used for metal fires, means in the official course context |
| Study lens          | Principle → components or stages → result → application                                         |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate               |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4- Recognise special extinguishers used for metal fires, ഉപയോഗം definition/meaning ഉപയോഗം. ഉപയോഗം ഉപയോഗം ഉപയോഗം, steps, application ഉപയോഗം ഉപയോഗം ഉപയോഗം. Technical terms English-ഉപയോഗം ഉപയോഗം.

## Special Extinguishers L CO4 Understand 1

Special Extinguishers L CO4 Understand 1 is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Special Extinguishers L CO4 Understand 1 using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, special extinguishers I co4 understand 1 should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                    |
|---------------------|------------------------------------------------------------------------------------|
| Definition/identity | What Special Extinguishers L CO4 Understand 1 means in the official course context |
| Study lens          | Principle → components or stages → result → application                            |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate  |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4-പ്രത്യേക അഗ്നിശമന ഉപകരണങ്ങൾ L CO4 Understand 1 പ്രത്യേക അഗ്നിശമന ഉപകരണങ്ങൾ definition/meaning എന്താണ് പ്രത്യേക അഗ്നിശമന ഉപകരണങ്ങൾ, steps, application എങ്ങനെ പ്രത്യേക അഗ്നിശമന ഉപകരണങ്ങൾ ഉപയോഗിക്കണം. Technical terms English-ൽ എങ്ങനെ പ്രത്യേക അഗ്നിശമന ഉപകരണങ്ങൾ.

## their purpose and limitations.

their purpose and limitations. is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify their purpose and limitations. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, their purpose and limitations. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What their purpose and limitations. means in the official course context          |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4-ഈ their purpose and limitations. ഏകദേശം  
definition/meaning ഏകദേശം. ഏകദേശം ഏകദേശം, steps,  
application ഏകദേശം ഏകദേശം. Technical terms English-ഈ  
ഏകദേശം.



## Explain why PPE is necessary and recognise its

Explain why PPE is necessary and recognise its is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Explain why PPE is necessary and recognise its using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, explain why ppe is necessary and recognise its should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                          |
|---------------------|------------------------------------------------------------------------------------------|
| Definition/identity | What Explain why PPE is necessary and recognise its means in the official course context |
| Study lens          | Principle → components or stages → result → application                                  |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate        |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4- Explain why PPE is necessary and recognise its definition/meaning. Explain its steps, application. Technical terms English- Malayalam.

## Requirements of PPE L CO4 Understand 1

Requirements of PPE L CO4 Understand 1 is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Requirements of PPE L CO4 Understand 1 using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, requirements of ppe l co4 understand 1 should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                   |
|---------------------|-----------------------------------------------------------------------------------|
| Definition/identity | What Requirements of PPE L CO4 Understand 1 means in the official course context  |
| Study lens          | Principle → components or stages → result → application                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4-എന്ന ആവശ്യകതകൾ PPE L CO4 Understand 1  
എന്ന ആവശ്യകതകൾ definition/meaning എന്ന ആവശ്യകതകൾ. എന്ന ആവശ്യകതകൾ, steps, application എന്ന ആവശ്യകതകൾ എന്ന ആവശ്യകതകൾ. Technical terms English-എന്ന ആവശ്യകതകൾ എന്ന ആവശ്യകതകൾ.

## limitations as the last line of defence.

limitations as the last line of defence. is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify limitations as the last line of defence. using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, limitations as the last line of defence. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                    |
|---------------------|------------------------------------------------------------------------------------|
| Definition/identity | What limitations as the last line of defence. means in the official course context |
| Study lens          | Principle → components or stages → result → application                            |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate  |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4-എന്ന പരിമിതികളെ ആദ്യമായി പരിശോധിക്കുക.

എന്നിവയെക്കുറിച്ച് നിങ്ങളുടെ definition/meaning എഴുതുക. നിങ്ങളുടെ നിങ്ങളുടെ, steps, application എന്നിവയെക്കുറിച്ച് എഴുതുക. Technical terms English-ൽ എഴുതുക എന്നിവയെക്കുറിച്ച്.

## Explain the classification of personal protective

Explain the classification of personal protective is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Explain the classification of personal protective using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, explain the classification of personal protective should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                             |
|---------------------|---------------------------------------------------------------------------------------------|
| Definition/identity | What Explain the classification of personal protective means in the official course context |
| Study lens          | Principle → components or stages → result → application                                     |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate           |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4- Explain the classification of personal protective equipment definition/meaning . Explain steps, application . Technical terms English- explain .



## Types of PPE equipment: types of PPE, head protection, eye and face L CO4 Understand 2

Types of PPE equipment: types of PPE, head protection, eye and face L CO4 Understand 2 is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify Types of PPE equipment: types of PPE, head protection, eye and face L CO4 Understand 2 using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, types of ppe equipment: types of ppe, head protection, eye and face l co4 understand 2 should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                                                  |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------|
| Definition/identity | What Types of PPE equipment: types of PPE, head protection, eye and face L CO4 Understand 2 means in the official course context |
| Study lens          | Principle → components or stages → result → application                                                                          |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                                                |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4-പ്രകാരം Types of PPE equipment: types of PPE, head protection, eye and face L CO4 Understand 2 പദപരിഭാഷണം പദപരിഭാഷണം definition/meaning പദപരിഭാഷണം. പദപരിഭാഷണം പദപരിഭാഷണം, steps, application പദപരിഭാഷണം പദപരിഭാഷണം പദപരിഭാഷണം. Technical terms English-ൽ പദപരിഭാഷണം പദപരിഭാഷണം.

## protection, Respiratory protection, and Body protection

protection, Respiratory protection, and Body protection is an official topic in Module 4 of Industrial Safety - Principles and Practices. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

### Concept and explanation

To learn this topic effectively, identify what the system, process, material, method or concept is; state its governing idea; describe the important parts or stages; and explain what changes when operating conditions change. The official source wording is retained in the module transcript so that examination answers remain aligned with the syllabus.

### Study points

- Define or identify protection, Respiratory protection, and Body protection using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

### Engineering or professional relevance

In Polytechnic practice, protection, respiratory protection, and body protection should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

#### Topic study guide

| Aspect              | What to prepare                                                                                   |
|---------------------|---------------------------------------------------------------------------------------------------|
| Definition/identity | What protection, Respiratory protection, and Body protection means in the official course context |
| Study lens          | Principle → components or stages → result → application                                           |
| Exam evidence       | Definition, labelled explanation, comparison, procedure or example as appropriate                 |

**Exam tip:** Begin with the exact term, then give an organised explanation with a diagram, table, procedure or example whenever the topic naturally supports it.

**Common mistakes:** Writing a memorised phrase without explaining the principle; omitting units, labels, conditions or sequence; or mixing this topic with a related but different term.

**Malayalam support:** Module 4-ശ്വേത സംരക്ഷണം, ശ്വേത സംരക്ഷണം, and ശ്വേത സംരക്ഷണം ശ്വേത സംരക്ഷണം ശ്വേത സംരക്ഷണം definition/meaning ശ്വേത സംരക്ഷണം. ശ്വേത സംരക്ഷണം ശ്വേത സംരക്ഷണം, steps, application ശ്വേത സംരക്ഷണം ശ്വേത സംരക്ഷണം. Technical terms English-ശ്വേത സംരക്ഷണം ശ്വേത സംരക്ഷണം.

### Official syllabus detail and terminology

The following excerpt preserves official syllabus terminology for this module. Educational explanations below are separate elaboration.

|                                   |                                                                 |
|-----------------------------------|-----------------------------------------------------------------|
| Fire extinguishing                | Explain fire-extinguishing techniques – cooling,                |
| L C04 Understand 2                |                                                                 |
| techniques                        | smothering, starving, chain breaking                            |
| Fire extinguishing                | Classify fires based on the type of combustible material        |
| L C04 Understand 2                |                                                                 |
| system classification             | and relate them to suitable extinguishing media.                |
| Water-type and                    | Describe the general operating principle, suitability,          |
| L C04 Understand 2                |                                                                 |
| Extinguishers                     | limitations of water-type extinguishers.                        |
| Foam-type extinguishers           | Explain the basic principle of foam extinguishers and           |
| L C04 Understand 1                | identify situations where they are used and their               |
|                                   | limitations.                                                    |
| Dry Chemical Powder               | Explain how dry chemical powder (DCP) extinguishers             |
| L C04 Understand 1                |                                                                 |
| (DCP) Extinguishers               | interrupt combustion. State their applications and              |
|                                   | limitations.                                                    |
| Carbon Dioxide (CO <sub>2</sub> ) | Explain the smothering action of CO <sub>2</sub> extinguishers, |
| L C04 Understand 1                |                                                                 |
| Fire Extinguishers                | typical uses and limitations.                                   |

**Module study routine:** Read the source wording, make a one-page concept map, practise one short answer and one structured answer, then review the Malayalam support notes.

## Concept and formula bank

### Answer structure

Definition → Principle → Components/steps → Application → Conclusion

Use this sequence for descriptive questions when the topic does not require a numerical formula.

### Practical record

Aim → Apparatus → Procedure → Observation → Result → Safety

Use this sequence for laboratory, workshop and field activities.

## Diagram and source-transcript library

### Module 1 source and topic cards

Jump to official terminology, topic explanations and study guidance.

### Module 2 source and topic cards

Jump to official terminology, topic explanations and study guidance.

### Module 3 source and topic cards

Jump to official terminology, topic explanations and study guidance.

### Module 4 source and topic cards

## OFFICIAL SELF-LEARNING

### Activities from the syllabus

Use the extracted official activity wording as the record of required self-learning work.

- Module IV
- Fire extinguishing Explain fire-extinguishing techniques - cooling, L CO4 Understand 2
- techniques smothering, starving, chain breaking
- Fire extinguishing Classify fires based on the type of combustible material L CO4 Understand 2
- system classification and relate them to suitable extinguishing media.
- Water-type Describe the general operating principle, suitability, and L CO4 Understand 2
- Extinguishers limitations of water-type extinguishers.
- Explain the basic principle of foam extinguishers and
- Foam-type extinguishers identify situations where they are used and their L CO4 Understand 1
- limitations.
- Explain how dry chemical powder (DCP) extinguishers Dry Chemical Powder
- interrupt combustion. State their applications and L CO4 Understand 1 (DCP) Extinguishers
- Carbon Dioxide (CO<sub>2</sub>) Explain the smothering action of CO<sub>2</sub> extinguishers, L CO4 Understand 1
- Fire Extinguishers typical uses and limitations.
- Recognise special extinguishers used for metal fires,
- Special Extinguishers L CO4 Understand 1
- their purpose and limitations.
- Explain why PPE is necessary and recognise its
- Requirements of PPE L CO4 Understand 1
- limitations as the last line of defence.

## EXAMINATION PREPARATION

### Assessment methodology

The following source extract preserves the assessment information detected in the official PDF. Verify mark conversions and institutional updates against the current source before an

examination.

|               |               |               |               |     |     |    |
|---------------|---------------|---------------|---------------|-----|-----|----|
| – Theory      |               |               |               |     |     |    |
| CA3           | CA4           | CA5           | CA6           | CA2 | ESE |    |
| Mode          | Attendance    | Self-learning | Self-learning |     |     |    |
| Self-learning | Self-learning | Series        | Series        |     |     |    |
| Written       |               |               |               |     |     |    |
| activities    | activities    | activities    | activities    |     |     |    |
| (Module 3)    | (Module 4)    | Exam          | Exam          |     |     |    |
| (theory)      |               | (Module 1)    | (Module 2)    |     |     |    |
| Duration      |               | (2 modules)   | (2 modules)   |     |     |    |
| 2 hours       | 2 hours       | 2.5 hours     |               |     |     |    |
| Exam mark     |               |               |               |     |     |    |
| 15            | 15            | 50            | 15            | 50  | 15  | 60 |
| Converted to  |               |               |               |     |     |    |
| 20            | 20            |               |               |     |     |    |
| Marks         |               |               |               |     |     |    |
| 20            | 5             |               |               |     |     | 15 |
|               | 60            |               |               |     |     |    |
| Total         |               |               |               |     |     |    |
| 40            |               |               |               |     |     | 60 |
| Tentative     | End of        |               |               |     |     |    |
| End of        |               |               |               |     |     |    |
| By 11th week  | By 14th week  | By 4th week   | By 7th week   |     |     |    |
| schedule      | semester      | 8th week      | 15th week     |     |     |    |

**Practice-paper notice:** The model paper below is generated for revision and is not an official examination paper.

## ACTIVE RECALL

# Module-wise questions and answers

These are practice questions based on official topic coverage, not official examination questions.

## Module 1

**Define or explain Industrial Safety temperature - toxicity - routes of entry - threshold exposure limits - chemistry of fire -. (3 marks)**

**Answer:** Begin with the standard definition or identity of *Industrial Safety temperature - toxicity - routes of entry - threshold exposure limits - chemistry of fire -*. State the

governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

**Malayalam support:** □ □□□□□□□□□ □□□□ definition, □□□□□□ principle/steps, □□□□□□ application □□□□ □□□□□□□□□□ □□□□□□.

**Define or explain fire triangle - fire tetrahedron - classification of fires - causes of fire - major industrial. (3 marks)**

**Answer:** Begin with the standard definition or identity of *fire triangle - fire tetrahedron - classification of fires - causes of fire - major industrial*. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

**Malayalam support:** □ □□□□□□□□□ □□□□ definition, □□□□□□ principle/steps, □□□□□□ application □□□□ □□□□□□□□□□ □□□□□□.

**Define or explain accidents - safety lessons.. (3 marks)**

**Answer:** Begin with the standard definition or identity of *accidents - safety lessons..*. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

**Malayalam support:** □ □□□□□□□□□ □□□□ definition, □□□□□□ principle/steps, □□□□□□ application □□□□ □□□□□□□□□□ □□□□□□.

**Define or explain Hierarchy of controls - significance in risk reduction - source-level control - inherently. (3 marks)**

**Answer:** Begin with the standard definition or identity of *Hierarchy of controls - significance in risk reduction - source-level control - inherently*. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.



**Malayalam support:** □ □□□□□□□□□ □□□□ definition, □□□□□□ principle/steps, □□□□□□ application □□□□ □□□□□□□□□□ □□□□□□.

## Module 2

**Define or explain Inherently Safer safety benefits - inventory reduction - safer process routes - advantages and 15 0. (3 marks)**

**Answer:** Begin with the standard definition or identity of *Inherently Safer safety benefits - inventory reduction - safer process routes - advantages and 15 0*. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

**Malayalam support:** □ □□□□□□□□□ □□□□ definition, □□□□□□ principle/steps, □□□□□□ application □□□□ □□□□□□□□□□ □□□□□□.

**Define or explain Approaches limitations of source-level control - awareness of hazard analysis methods (PHA -. (3 marks)**

**Answer:** Begin with the standard definition or identity of *Approaches limitations of source-level control - awareness of hazard analysis methods (PHA -*. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

**Malayalam support:** □ □□□□□□□□□ □□□□ definition, □□□□□□ principle/steps, □□□□□□ application □□□□ □□□□□□□□□□ □□□□□□.

**Define or explain What-If - JSA - HAZOP - FTA) - purpose and basic application of each method.. (3 marks)**

**Answer:** Begin with the standard definition or identity of *What-If - JSA - HAZOP - FTA) - purpose and basic application of each method..* State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

**Malayalam support:** □ □□□□□□□□□ □□□□ definition, □□□□□□ principle/steps, □□□□□□ application □□□□ □□□□□□□□ □□□□□□.

**Define or explain Engineering controls - limitations of engineering controls - process containment -. (3 marks)**

**Answer:** Begin with the standard definition or identity of *Engineering controls - limitations of engineering controls - process containment -*. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

**Malayalam support:** □ □□□□□□□□□ □□□□ definition, □□□□□□ principle/steps, □□□□□□ application □□□□ □□□□□□□□ □□□□□□.

## Module 3

**Define or explain Define engineering control and explain its purpose.. (3 marks)**

**Answer:** Begin with the standard definition or identity of *Define engineering control and explain its purpose..* State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

**Malayalam support:** □ □□□□□□□□□ □□□□ definition, □□□□□□ principle/steps, □□□□□□ application □□□□ □□□□□□□□ □□□□□□.

**Define or explain Introduction to Differentiate between source control and engineering. (3 marks)**

**Answer:** Begin with the standard definition or identity of *Introduction to Differentiate between source control and engineering*. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

**Malayalam support:** □ □□□□□□□□□ □□□□ definition, □□□□□□ principle/steps,

□□□□□ application □□□□ □□□□□□□□ □□□□□.

### Define or explain Engineering Controls control.. (3 marks)

**Answer:** Begin with the standard definition or identity of *Engineering Controls control..*. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

**Malayalam support:** □ □□□□□□□□□ □□□□ definition, □□□□□□ principle/steps, □□□□□□ application □□□□ □□□□□□□□ □□□□□.

### Define or explain Identify the limitations of engineering control.. (3 marks)

**Answer:** Begin with the standard definition or identity of *Identify the limitations of engineering control..*. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

**Malayalam support:** □ □□□□□□□□□ □□□□ definition, □□□□□□ principle/steps, □□□□□□ application □□□□ □□□□□□□□ □□□□□.

## Module 4

### Define or explain Fire extinguishing Explain fire-extinguishing techniques - cooling, (3 marks)

**Answer:** Begin with the standard definition or identity of *Fire extinguishing Explain fire-extinguishing techniques - cooling,.*. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

**Malayalam support:** □ □□□□□□□□□ □□□□ definition, □□□□□□ principle/steps, □□□□□□ application □□□□ □□□□□□□□ □□□□□.

**Define or explain techniques smothering, starving, chain breaking. (3 marks)**

**Answer:** Begin with the standard definition or identity of *techniques smothering, starving, chain breaking*. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

**Malayalam support:** □ □□□□□□□□□ □□□□ definition, □□□□□□ principle/steps, □□□□□□ application □□□□ □□□□□□□□ □□□□□□.

**Define or explain Fire extinguishing Classify fires based on the type of combustible material. (3 marks)**

**Answer:** Begin with the standard definition or identity of *Fire extinguishing Classify fires based on the type of combustible material*. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

**Malayalam support:** □ □□□□□□□□□ □□□□ definition, □□□□□□ principle/steps, □□□□□□ application □□□□ □□□□□□□□ □□□□□□.

**Define or explain system classification and relate them to suitable extinguishing media.. (3 marks)**

**Answer:** Begin with the standard definition or identity of *system classification and relate them to suitable extinguishing media..* State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

**Malayalam support:** □ □□□□□□□□□ □□□□ definition, □□□□□□ principle/steps, □□□□□□ application □□□□ □□□□□□□□ □□□□□□.

# Practice Model Paper — Not an Official Examination Paper

Attempt one short definition, one structured explanation and one long answer from every module. Use the official assessment pattern reproduced above when selecting time and marks.

## Module 1

1-mark definition: State the meaning of **Industrial Safety temperature - toxicity - routes of entry - threshold exposure limits - chemistry of fire -**.

3-mark explanation: Explain one principle, process or comparison from this module.

7-mark answer: Write a structured answer using a labelled diagram, table, procedure, example or application.

## Module 2

1-mark definition: State the meaning of **Inherently Safer safety benefits - inventory reduction - safer process routes - advantages and 15 0.**

3-mark explanation: Explain one principle, process or comparison from this module.

7-mark answer: Write a structured answer using a labelled diagram, table, procedure, example or application.

## Module 3

1-mark definition: State the meaning of **Define engineering control and explain its purpose..**

3-mark explanation: Explain one principle, process or comparison from this module.

7-mark answer: Write a structured answer using a labelled diagram, table, procedure, example or application.

## Module 4

1-mark definition: State the meaning of **Fire extinguishing** Explain fire-extinguishing techniques - cooling,.

3-mark explanation: Explain one principle, process or comparison from this module.

7-mark answer: Write a structured answer using a labelled diagram, table, procedure, example or application.

## QUICK REVISION

# Exam checklist

## Before writing

- Read the command word: define, explain, compare, draw, calculate, analyse or design.
- Use the exact course terminology from the source transcript.
- Plan labels, units, sequence and marks before writing.

## Before submitting

- Check every module has been revised.
- Check diagrams, tables, formula symbols and units.
- Separate official syllabus information from personal elaboration.

## REFERENCE VOCABULARY

# Glossary

### Study glossary

| Term           | Meaning in this lesson                                                   |
|----------------|--------------------------------------------------------------------------|
| Course Outcome | A capability the student should demonstrate after completing the course. |
| Module         | An official syllabus unit with defined topics and hours.                 |
| CIE            | Continuous Internal Evaluation.                                          |
| ESE            | End Semester Examination.                                                |

| Term              | Meaning in this lesson                                                   |
|-------------------|--------------------------------------------------------------------------|
| Source transcript | A preserved extract of the official syllabus used for coverage checking. |

## SOURCE-SUPPORTED REFERENCES

### References and web resources

#### References listed in the official PDF

References are included in the official source PDF.

#### Web resources listed in the official PDF

- URL Modules Covered
- [https://onlinecourses.swayam2.ac.in/nou26\\_ge33/preview](https://onlinecourses.swayam2.ac.in/nou26_ge33/preview) I,II,IV

## IN-PAGE SEARCH

### Search this lesson

Prepared from the supplied official SITTTTR syllabus PDF for Course 2073. Verify institutional updates against the current official curriculum.