

Disaster Management (CH)

Complete student lesson for course code **6072D**.

Revision 2026 Semester 6 Open Elective 4 modules

Course snapshot

Scheme: 4 (L:4, T:0, P:0)

Credits: 4

Contact: 60 periods per semester

Module hours listed: 60

Official Source Declaration

This lesson uses the supplied official syllabus PDF as the authoritative source for course information, revision, modules, topics, objectives, Course Outcomes, assessment information, official activities, practical requirements, and references.

Source handling: Official wording and numerical values are retained wherever supplied. Educational explanations, Malayalam support, examples, diagrams, and revision questions are added as study support and are not presented as additional official requirements.

Transparency note: The supplied PDF does not specify a separate CIE/ESE distribution. Any limitation in the supplied PDF is not silently corrected.

How to Study This Lesson

Recommended sequence

1. Begin with the official source declaration and course dashboard.

2. Study each module in the official order and keep the coverage table as a checklist.
3. Open every topic, understand the example or procedure, and write your own short answer.
4. Use the revision section, glossary, questions, and practice paper after completing the modules.

Study principle: Keep English technical terminology, symbols, units, and official assessment wording unchanged in examination answers. Use the Malayalam support blocks only as a bridge to understanding.

Course Dashboard

Course code

6072D

Semester

6

Credits

4

Teaching scheme

4 (L:4, T:0, P:0)

Module-hour and outcome mapping

No.	Module	Official hours	Relevant CO / level
1	Disaster Concepts, Risk and Trends	12	CO1
2	Disaster Management Cycle	18	CO2
3	Disaster Management in India	18	CO3
4	Technology, Communication and Institutions	12	CO4

Prerequisites

- Industrial Mgt & Safety — Industrial Mgt & Safety, Semester 5.

How to study this lesson

1. Read the module introduction and learning goals.
2. Open every topic and reproduce its example, sequence, or procedure.
3. Use Malayalam support as a bridge; retain English technical terms for examinations.
4. Attempt the module questions without looking at the answers.

Objectives, Course Outcomes and CO-PO Information

Official course objectives

1. To enable the students to identify hazards and disasters occurring and to familiarize them with mitigation measures and related legislation.

Course Outcomes

1. Summarize various types of natural and man-made disasters.
2. Summarize management methods for disasters.
3. Summarize disaster management in India.
4. Summarize technological tools for disaster management.

CO-PO mapping as supplied

The supplied CO-PO table is reproduced at outcome level from the PDF; blank cells are not treated as mapped.

Legend: 3-Strongly mapped, 2-Moderately mapped, 1-Weakly mapped.

Complete Syllabus Coverage

Use this checklist to confirm that every official module topic is represented in the lesson.

Complete official topic coverage checklist

Module	Topic code	Topic	Hours
module-1	M1.01	Disaster, Hazard, Vulnerability, Risk, Capacity	4
module-1	M1.02	Importance of risk management, assessment and evaluation	4
module-1	M1.03	Classification of disasters, causes and consequences	2
module-1	M1.04	Global Disaster Trends	2
module-2	M2.01	Importance of Disaster Management Cycle	3
module-2	M2.02	Pre-Disaster management cycle	5
module-2	M2.03	Disaster management	5
module-2	M2.04	Post-disaster management cycle	5
module-3	M3.01	Disaster Profile of India	5
module-3	M3.02	Major act on Disaster Management	5
module-3	M3.03	National Policy on Disaster Management	5
module-3	M3.04	Role of government in disaster management	3
module-4	M4.01	Roles of Geo-informatics in Disaster Management	3
module-4	M4.02	Importance of Disaster Communication System	3
module-4	M4.03	Importance of Land use Planning and Development Regulations	3
module-4	M4.04	S&T Institutions for Disaster Management in India	3

Learning Roadmap

**1. Disaster Concepts,
Risk and Trends**
CO1 · 12 hours

**2. Disaster Management
Cycle**
CO2 · 18 hours

**3. Disaster Management
in India**
CO3 · 18 hours

**4. Technology,
Communication and
Institutions**
CO4 · 12 hours

The roadmap follows the order of the supplied syllabus.

OFFICIAL MODULE 1

Disaster Concepts, Risk and Trends

Disaster management uses a common vocabulary to describe hazard, exposure, vulnerability, capacity, risk, impact, and recovery.

Hours: 12

CO1 · Bloom level: Understanding

Learning goals

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Module study tip

Read every topic in sequence, reproduce its example or procedure, and write a short explanation before attempting the module questions.



Learning map for Module module-1: the listed topics build the module competency.

Concept and explanation

Scope. The official syllabus places Disaster, Hazard, Vulnerability, Risk, Capacity in this topic. The required scope is: Concepts and definitions of disaster, hazard, vulnerability, risk and capacity.

Concept and method. Study this topic as a sequence of purpose → principle → components or variables → operation → performance or safety check. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Malayalam support: Disaster, Hazard, Vulnerability, Risk, Capacity topic purpose, working principle, components variables, performance safety checks. Technical terms English-; diagram step sequence process.

Study points

- Define Disaster, Hazard, Vulnerability, Risk, Capacity using the official syllabus wording.
- Explain the sequence or cause-and-effect relationship before listing details.
- Use a labelled diagram, comparison, unit, or operating condition wherever it improves the answer.
- Connect the topic to a genuine engineering application and one possible fault, limitation, or safety concern.

Engineering / workplace application: Disaster, Hazard, Vulnerability, Risk, Capacity is applied in disaster management practice, design review, commissioning, troubleshooting, or examination analysis.

Illustrative example: Study example: For ****Disaster, Hazard, Vulnerability, Risk, Capacity****, prepare a four-column revision note with ***purpose***, ***principle/sequence***, ***important parameters***, and ***application or limitation***. Use the official scope above as the checklist and verify that no listed term is omitted.

Common mistake: A common mistake is to write only a list for Disaster, Hazard, Vulnerability, Risk, Capacity without explaining the working sequence, variables, or engineering reason for each item.

Concept and explanation

Scope. The official syllabus places Importance of risk management, assessment and evaluation in this topic. The required scope is: Importance of risk management, assessment and evaluation.

Concept and method. Study this topic as a sequence of purpose → principle → components or variables → operation → performance or safety check. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Malayalam support: Importance of risk management, assessment and evaluation എന്ന വിഷയം പഠിക്കേണ്ടതാണ്. purpose, working principle, components, variables, performance, safety checks എന്നിവയെക്കുറിച്ച് പഠിക്കേണ്ടതാണ്. Technical terms English-ൽ പഠിക്കേണ്ടതാണ്; diagram ഉപയോഗിച്ച് step sequence process പഠിക്കേണ്ടതാണ്.

Study points

- Define Importance of risk management, assessment and evaluation using the official syllabus wording.
- Explain the sequence or cause-and-effect relationship before listing details.
- Use a labelled diagram, comparison, unit, or operating condition wherever it improves the answer.

- Connect the topic to a genuine engineering application and one possible fault, limitation, or safety concern.

Engineering / workplace application: Importance of risk management, assessment and evaluation is applied in disaster management practice, design review, commissioning, troubleshooting, or examination analysis.

Illustrative example: Study example: For ****Importance of risk management, assessment and evaluation****, prepare a four-column revision note with ***purpose***, ***principle/sequence***, ***important parameters***, and ***application or limitation***. Use the official scope above as the checklist and verify that no listed term is omitted.

Common mistake: A common mistake is to write only a list for Importance of risk management, assessment and evaluation without explaining the working sequence, variables, or engineering reason for each item.

Concept and explanation

Scope. The official syllabus places **Classification of disasters, causes and consequences** in this topic. The required scope is: Classification, causes and consequences of disasters.

Concept and method. Study this topic as a sequence of **purpose → principle → components or variables → operation → performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Study frame for Classification of disasters, causes and consequences	
Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Malayalam support: Malayalam support: lang="ml">Classification of disasters, causes and consequences ുതരതാപാതകം, കാരണങ്ങളും അനുഭവങ്ങളും ുതരതാപാതകം purpose, working principle, ുതരതാപാതകം components ുതരതാപാതകം variables, ുതരതാപാതകം performance ുതരതാപാതകം safety checks ുതരതാപാതകം ുതരതാപാതകം. Technical terms English- ുതരതാപാതകം ുതരതാപാതകം; diagram ുതരതാപാതകം step sequence ുതരതാപാതകം process ുതരതാപാതകം ുതരതാപാതകം.

Study points

- Define Classification of disasters, causes and consequences using the official syllabus wording.
- Explain the sequence or cause-and-effect relationship before listing details.
- Use a labelled diagram, comparison, unit, or operating condition wherever it improves the answer.
- Connect the topic to a genuine engineering application and one possible fault, limitation, or safety concern.

Engineering / workplace application: Classification of disasters, causes and consequences is applied in disaster management practice, design review, commissioning, troubleshooting, or examination analysis.

Illustrative example: Study example: For ****Classification of disasters, causes and consequences****, prepare a four-column revision note with ***purpose***, ***principle/sequence***, ***important parameters***, and ***application or limitation***. Use the official scope above as the checklist and verify that no listed term is omitted.

Common mistake: A common mistake is to write only a list for Classification of disasters, causes and consequences without explaining the working sequence, variables, or engineering reason for each item.

Concept and explanation

Scope. The official syllabus places **Global Disaster Trends** in this topic. The required scope is: Global disaster trends.

Concept and method. Study this topic as a sequence of **purpose** → **principle** → **components or variables** → **operation** → **performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Malayalam support: **Malayalam support:** Global Disaster Trends topic purpose, working principle, components variables, performance safety checks Technical terms English- diagram step sequence process.

Study points

- Define Global Disaster Trends using the official syllabus wording.
- Explain the sequence or cause-and-effect relationship before listing details.
- Use a labelled diagram, comparison, unit, or operating condition wherever it improves the answer.
- Connect the topic to a genuine engineering application and one possible fault, limitation, or safety concern.

Engineering / workplace application: Global Disaster Trends is applied in disaster management practice, design review, commissioning, troubleshooting, or examination analysis.

Illustrative example: Study example: For **Global Disaster Trends**, prepare a four-column revision note with *purpose*, *principle/sequence*, *important parameters*, and *application or limitation*. Use the official scope above as the checklist and verify that no listed term is omitted.

Common mistake: A common mistake is to write only a list for Global Disaster Trends without explaining the working sequence, variables, or engineering reason for each item.

Module summary: Consolidate Disaster Concepts, Risk and Trends through definitions, working principles, engineering applications, limitations, and examination revision.

OFFICIAL MODULE 2

Disaster Management Cycle

The disaster-management cycle links mitigation and preparedness before an event with response and recovery after impact.

Hours: 18

CO2 · Bloom level: Understanding

Learning goals

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Module study tip

Read every topic in sequence, reproduce its example or procedure, and write a short explanation before attempting the module questions.



Learning map for Module module-2: the listed topics build the module competency.

Concept and explanation

Scope. The official syllabus places Importance of Disaster Management Cycle in this topic. The required scope is: Disaster Management Cycle and paradigm shift in disaster management.

Concept and method. Study this topic as a sequence of purpose → principle → components or variables → operation → performance or safety check. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Study frame for Importance of Disaster Management Cycle

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Malayalam support: Importance of Disaster Management Cycle topic purpose, working principle, components variables, performance safety checks. Technical terms English-; diagram step sequence process.

Study points

- Define Importance of Disaster Management Cycle using the official syllabus wording.
- Explain the sequence or cause-and-effect relationship before listing details.
- Use a labelled diagram, comparison, unit, or operating condition wherever it improves the answer.
- Connect the topic to a genuine engineering application and one possible fault, limitation, or safety concern.

Engineering / workplace application: Importance of Disaster Management Cycle is applied in disaster management practice, design review, commissioning, troubleshooting, or examination analysis.

Illustrative example: Study example: For ****Importance of Disaster Management Cycle****, prepare a four-column revision note with **purpose**, **principle/sequence**, **important parameters**, and **application or limitation**. Use the official scope above as the checklist and verify that no listed term is omitted.

Common mistake: A common mistake is to write only a list for Importance of Disaster Management Cycle without explaining the working sequence, variables, or engineering reason for each item.

Concept and explanation

Scope. The official syllabus places **Pre-Disaster management cycle** in this topic. The required scope is: Pre-disaster management cycle.

Concept and method. Study this topic as a sequence of **purpose → principle → components or variables → operation → performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Malayalam support: **Malayalam support:** Pre-Disaster management cycle
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Study points

- Define Pre-Disaster management cycle using the official syllabus wording.
- Explain the sequence or cause-and-effect relationship before listing details.
- Use a labelled diagram, comparison, unit, or operating condition wherever it improves the answer.
- Connect the topic to a genuine engineering application and one possible fault, limitation, or safety concern.

Engineering / workplace application: Pre-Disaster management cycle is applied in disaster management practice, design review, commissioning, troubleshooting, or examination analysis.

Illustrative example: Study example: For ****Pre-Disaster management cycle****, prepare a four-column revision note with **purpose**, **principle/sequence**, **important parameters**, and **application or limitation**. Use the official scope above as the checklist and verify that no listed term is omitted.

Common mistake: A common mistake is to write only a list for Pre-Disaster management cycle without explaining the working sequence, variables, or engineering reason for each item.

Concept and explanation

Scope. The official syllabus places **Disaster management** in this topic. The required scope is: Disaster management during an event.

Concept and method. Study this topic as a sequence of **purpose → principle → components or variables → operation → performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Malayalam support: **Malayalam support:** Disaster management topic purpose, working principle, components variables, performance safety checks. Technical terms English-; diagram step sequence process.

Study points

- Define Disaster management using the official syllabus wording.
- Explain the sequence or cause-and-effect relationship before listing details.
- Use a labelled diagram, comparison, unit, or operating condition wherever it improves the answer.
- Connect the topic to a genuine engineering application and one possible fault, limitation, or safety concern.

Engineering / workplace application: Disaster management is applied in disaster management practice, design review, commissioning, troubleshooting, or examination analysis.

Illustrative example: Study example: For ****Disaster management****, prepare a four-column revision note with **purpose**, **principle/sequence**, **important parameters**, and **application or limitation**. Use the official scope above as the checklist and verify that no listed term is omitted.

Common mistake: A common mistake is to write only a list for Disaster management without explaining the working sequence, variables, or engineering reason for each item.

Concept and explanation

Scope. The official syllabus places **Post-disaster management cycle** in this topic. The required scope is: Post-disaster management cycle.

Concept and method. Study this topic as a sequence of **purpose → principle → components or variables → operation → performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Malayalam support: **Malayalam support:** Post-disaster management cycle topic purpose, working principle, components variables, performance safety checks. Technical terms English- diagram step sequence process.

Study points

- Define Post-disaster management cycle using the official syllabus wording.
- Explain the sequence or cause-and-effect relationship before listing details.
- Use a labelled diagram, comparison, unit, or operating condition wherever it improves the answer.
- Connect the topic to a genuine engineering application and one possible fault, limitation, or safety concern.

Engineering / workplace application: Post-disaster management cycle is applied in disaster management practice, design review, commissioning, troubleshooting, or examination analysis.

Illustrative example: Study example: For **Post-disaster management cycle**, prepare a four-column revision note with *purpose*, *principle/sequence*, *important parameters*, and *application or limitation*. Use the official scope above as the checklist and verify that no listed term is omitted.

Common mistake: A common mistake is to write only a list for Post-disaster management cycle without explaining the working sequence, variables, or engineering reason for each item.

Module summary: Consolidate Disaster Management Cycle through definitions, working principles, engineering applications, limitations, and examination revision.

OFFICIAL MODULE 3

Disaster Management in India

India's disaster profile, legislation, policy, and government roles determine how local and national response is coordinated.

Hours: 18

CO3 · Bloom level: Understanding

Learning goals

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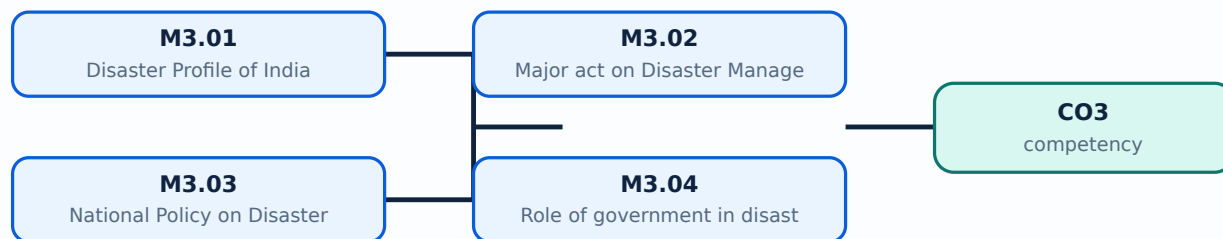
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Module study tip

Read every topic in sequence, reproduce its example or procedure, and write a short explanation before attempting the module questions.



Learning map for Module module-3: the listed topics build the module competency.

Concept and explanation

Scope. The official syllabus places Disaster Profile of India in this topic. The required scope is: Disaster profile of India, mega disasters, lessons learnt, regional profile and vulnerability.

Concept and method. Study this topic as a sequence of purpose → principle → components or variables → operation → performance or safety check. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster policy.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Malayalam support: Disaster Profile of India topic purpose, working principle, components variables, performance safety checks. Technical terms English-; diagram step sequence process.

Study points

- Define Disaster Profile of India using the official syllabus wording.
- Explain the sequence or cause-and-effect relationship before listing details.
- Use a labelled diagram, comparison, unit, or operating condition wherever it improves the answer.
- Connect the topic to a genuine engineering application and one possible fault, limitation, or safety concern.

Engineering / workplace application: Disaster Profile of India is applied in disaster policy practice, design review, commissioning, troubleshooting, or examination analysis.

Illustrative example: Study example: For ****Disaster Profile of India****, prepare a four-column revision note with **purpose**, **principle/sequence**, **important parameters**, and **application or limitation**. Use the official scope above as the checklist and verify that no listed term is omitted.

Common mistake: A common mistake is to write only a list for Disaster Profile of India without explaining the working sequence, variables, or engineering reason for each item.

Concept and explanation

Scope. The official syllabus places *Major act on Disaster Management* in this topic. The required scope is: Major Act on Disaster Management.

Concept and method. Study this topic as a sequence of purpose → principle → components or variables → operation → performance or safety check. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	
What to learn	
Purpose	Why the device, method, material, network, or process is required in disaster policy.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Malayalam support: **Malayalam support:** Major act on Disaster Management കേരള ദുരന്ത മാനേജ്മെന്റ് ആക്ട് topic വിഷയം പ്രദേശം പ്രദേശം purpose, working principle, പ്രവർത്തന തത്വം components ഘടകങ്ങൾ variables, മാറ്റം performance പ്രവർത്തന safety checks പരിശോധനകൾ പരിശോധനകൾ പരിശോധനകൾ. Technical terms English-മാറ്റം പരിശോധനകൾ; diagram ചിത്രം step sequence പ്രക്രിയ process പ്രക്രിയ പ്രക്രിയ.

Study points

- Define Major act on Disaster Management using the official syllabus wording.
- Explain the sequence or cause-and-effect relationship before listing details.
- Use a labelled diagram, comparison, unit, or operating condition wherever it improves the answer.
- Connect the topic to a genuine engineering application and one possible fault, limitation, or safety concern.

Engineering / workplace application: Major act on Disaster Management is applied in disaster policy practice, design review, commissioning, troubleshooting, or examination analysis.

Illustrative example: Study example: For ****Major act on Disaster Management****, prepare a four-column revision note with **purpose**, **principle/sequence**, **important parameters**, and **application or limitation**. Use the official scope above as the checklist and verify that no listed term is omitted.

Common mistake: A common mistake is to write only a list for Major act on Disaster Management without explaining the working sequence, variables, or engineering reason for each item.

Concept and explanation

<p>Scope. The official syllabus places National Policy on Disaster Management in this topic. The required scope is: National policy on disaster management.</p> <p>Concept and method. Study this topic as a sequence of purpose → principle → components or variables → operation → performance or safety check. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.</p>

<caption>Study frame for National Policy on Disaster Management</caption><thead><tr><th>Aspect</th><th>What to learn</th></tr></thead><tbody><tr><th>Purpose</th><td>Why the device, method, material, network, or process is required in disaster policy.</td></tr><tr><th>Working idea</th><td>How the input is converted, controlled, transported, stored, measured, or protected.</td></tr><tr><th>Performance</th><td>Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.</td></tr><tr><th>Engineering decision</th><td>How an engineer selects a configuration, operating method, component, or maintenance action.</td></tr></tbody></table></div>

<p>Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.</p>

Malayalam support: **Malayalam support:** National Policy on Disaster Management topic purpose, working principle, components variables, performance safety checks Technical terms English- diagram step sequence process .

Study points

- Define National Policy on Disaster Management using the official syllabus wording.
- Explain the sequence or cause-and-effect relationship before listing details.
- Use a labelled diagram, comparison, unit, or operating condition wherever it improves the answer.
- Connect the topic to a genuine engineering application and one possible fault, limitation, or safety concern.

Engineering / workplace application: National Policy on Disaster Management is applied in disaster policy practice, design review, commissioning, troubleshooting, or examination analysis.

Illustrative example: Study example: For **National Policy on Disaster Management**, prepare a four-column revision note with *purpose*, *principle/sequence*, *important parameters*, and *application or limitation*. Use the official scope above as the checklist and verify that no listed term is omitted.

Common mistake: A common mistake is to write only a list for National Policy on Disaster Management without explaining the working sequence, variables, or engineering reason for each item.

Concept and explanation

Scope. The official syllabus places **Role of government in disaster management** in this topic. The required scope is: Role of government in disaster management.

Concept and method. Study this topic as a sequence of **purpose → principle → components or variables → operation → performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster policy.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Malayalam support: **Malayalam support:** Role of government in disaster management topic purpose, working principle, components variables, performance safety checks Technical terms English- diagram step sequence process.

Study points

- Define Role of government in disaster management using the official syllabus wording.
- Explain the sequence or cause-and-effect relationship before listing details.
- Use a labelled diagram, comparison, unit, or operating condition wherever it improves the answer.
- Connect the topic to a genuine engineering application and one possible fault, limitation, or safety concern.

Engineering / workplace application: Role of government in disaster management is applied in disaster policy practice, design review, commissioning, troubleshooting, or examination analysis.

Illustrative example: Study example: For **Role of government in disaster management**, prepare a four-column revision note with **purpose**, **principle/sequence**, **important parameters**, and **application or limitation**. Use the official scope above as the checklist and verify that no listed term is omitted.

Common mistake: A common mistake is to write only a list for Role of government in disaster management without explaining the working sequence, variables, or engineering reason for each item.

Module summary: Consolidate Disaster Management in India through definitions, working principles, engineering applications, limitations, and examination revision.

OFFICIAL MODULE 4

Technology, Communication and Institutions

Technology supports early warning, mapping, communication, safer land use, construction, coordination, and institutional response.

Hours: 12

CO4 · Bloom level: Understanding

Learning goals

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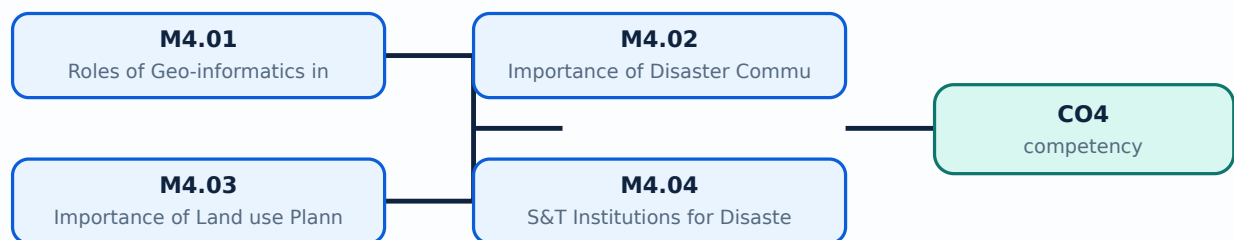
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Module study tip

Read every topic in sequence, reproduce its example or procedure, and write a short explanation before attempting the module questions.



Learning map for Module module-4: the listed topics build the module competency.

Concept and explanation

Scope. The official syllabus places **Roles of Geo-informatics in Disaster Management** in this topic. The required scope is: Remote sensing, GIS and GPS in disaster management.

Concept and method. Study this topic as a sequence of **purpose → principle → components or variables → operation → performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Study frame for Roles of Geo-informatics in Disaster Management	
Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Malayalam support: **Malayalam support:** Roles of Geo-informatics in Disaster Management topic purpose, working principle, components variables, performance safety checks Technical terms English- diagram step sequence process .

Study points

- Define Roles of Geo-informatics in Disaster Management using the official syllabus wording.
- Explain the sequence or cause-and-effect relationship before listing details.
- Use a labelled diagram, comparison, unit, or operating condition wherever it improves the answer.
- Connect the topic to a genuine engineering application and one possible fault, limitation, or safety concern.

Engineering / workplace application: Roles of Geo-informatics in Disaster Management is applied in disaster management practice, design review, commissioning, troubleshooting, or examination analysis.

Illustrative example: Study example: For ****Roles of Geo-informatics in Disaster Management****, prepare a four-column revision note with **purpose**, **principle/sequence**, **important parameters**, and **application or limitation**. Use the official scope above as the checklist and verify that no listed term is omitted.

Common mistake: A common mistake is to write only a list for Roles of Geo-informatics in Disaster Management without explaining the working sequence, variables, or engineering reason for each item.

Concept and explanation

Scope. The official syllabus places Importance of Disaster Communication System in this topic. The required scope is: Disaster communication, early warning and dissemination.

Concept and method. Study this topic as a sequence of purpose → principle → components or variables → operation → performance or safety check. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Study frame for Importance of Disaster Communication System

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Malayalam support: Importance of Disaster Communication System topic purpose, working principle, components variables, performance safety checks English- diagram step sequence process.

Study points

- Define Importance of Disaster Communication System using the official syllabus wording.
- Explain the sequence or cause-and-effect relationship before listing details.
- Use a labelled diagram, comparison, unit, or operating condition wherever it improves the answer.
- Connect the topic to a genuine engineering application and one possible fault, limitation, or safety concern.

Engineering / workplace application: Importance of Disaster Communication System is applied in disaster management practice, design review, commissioning, troubleshooting, or examination analysis.

Illustrative example: Study example: For ****Importance of Disaster Communication System****, prepare a four-column revision note with ***purpose***, ***principle/sequence***, ***important parameters***, and ***application or limitation***. Use the official scope above as the checklist and verify that no listed term is omitted.

Common mistake: A common mistake is to write only a list for Importance of Disaster Communication System without explaining the working sequence, variables, or engineering reason for each item.

– M4.03 — Importance of Land use Planning and Development Regulations (3 hours)

Concept and explanation

Scope. The official syllabus places **Importance of Land use Planning and Development Regulations** in this topic. The required scope is: Land-use planning, development regulations, disaster-safe design/construction, structural and non-structural mitigation.

Concept and method. Study this topic as a sequence of **purpose → principle → components or variables → operation → performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
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Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Malayalam support: Malayalam support: Importance of Land use Planning and Development Regulations topic purpose, working principle, components variables, performance safety checks step sequence process .

Study points

- Define Importance of Land use Planning and Development Regulations using the official syllabus wording.
- Explain the sequence or cause-and-effect relationship before listing details.
- Use a labelled diagram, comparison, unit, or operating condition wherever it improves the answer.

- Connect the topic to a genuine engineering application and one possible fault, limitation, or safety concern.

Engineering / workplace application: Importance of Land use Planning and Development Regulations is applied in disaster management practice, design review, commissioning, troubleshooting, or examination analysis.

Illustrative example: Study example: For ****Importance of Land use Planning and Development Regulations****, prepare a four-column revision note with ***purpose***, ***principle/sequence***, ***important parameters***, and ***application or limitation***. Use the official scope above as the checklist and verify that no listed term is omitted.

Common mistake: A common mistake is to write only a list for Importance of Land use Planning and Development Regulations without explaining the working sequence, variables, or engineering reason for each item.

Concept and explanation

Scope. The official syllabus places S&T Institutions for Disaster Management in India in this topic. The required scope is: NDRF, NDMA, NIDM and ISDR.

Concept and method. Study this topic as a sequence of purpose → principle → components or variables → operation → performance or safety check. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Malayalam support: Malayalam support: S&T Institutions for Disaster Management in India topic purpose, working principle, components variables, performance safety checks . Technical terms English- ; diagram step sequence process .

Study points

- Define S&T Institutions for Disaster Management in India using the official syllabus wording.
- Explain the sequence or cause-and-effect relationship before listing details.
- Use a labelled diagram, comparison, unit, or operating condition wherever it improves the answer.
- Connect the topic to a genuine engineering application and one possible fault, limitation, or safety concern.

Engineering / workplace application: S&T Institutions for Disaster Management in India is applied in disaster management practice, design review, commissioning, troubleshooting, or examination analysis.

Illustrative example: Study example: For **S&T Institutions for Disaster Management in India**, prepare a four-column revision note with **purpose**, **principle/sequence**, **important parameters**, and **application or limitation**. Use the official scope above as the checklist and verify that no listed term is omitted.

Common mistake: A common mistake is to write only a list for S&T Institutions for Disaster Management in India without explaining the working sequence, variables, or engineering reason for each item.

Module summary: Consolidate Technology, Communication and Institutions through definitions, working principles, engineering applications, limitations, and examination revision.

Formula and Notation Bank

Formula note: The supplied syllabus is primarily procedural or conceptual and does not prescribe a compulsory numerical formula bank. Focus on the official terminology, sequences, records, and practical demonstrations listed in the modules.

Diagram Library for Rapid Revision

Open the module to view its labelled learning-map diagram.	Module 2: Disaster
Open the module to view its labelled learning-map diagram.	Module 3: Disaster
Open the module to view its labelled learning-map diagram.	Module 4: Technology,
Open the module to view its labelled learning-map diagram.	

Official Activities and Practical Requirements

Official activities / self-learning

- The supplied syllabus does not provide a separate official self-learning activity list for this theory course. Use the topic procedures, worked examples, diagrams, and module questions in this lesson for structured study.

Practical requirements / equipment

- The supplied syllabus does not prescribe separate practical equipment for this theory course.

Assessment Methodology

The supplied PDF does not specify a separate CIE/ESE distribution.

- The supplied PDF lists Series Test – I and Series Test – II entries, but a complete official CIE/ESE mark distribution and question-paper pattern are not specified in the supplied PDF.
- The practice model paper in this lesson is therefore explicitly a study aid, not an official examination paper.

Module-wise Questions and Answers

module-1 — Disaster Concepts, Risk and Trends

1. Explain Disaster, Hazard, Vulnerability, Risk, Capacity. [3 marks]

Scope. The official syllabus places **Disaster, Hazard, Vulnerability, Risk, Capacity** in this topic. The required scope is: Concepts and definitions of disaster, hazard, vulnerability, risk and capacity.

Concept and method. Study this topic as a sequence of **purpose → principle → components or variables → operation → performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the

transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

</p> <div class="table-wrap"><table><caption>Study frame for Disaster, Hazard, Vulnerability, Risk, Capacity</caption><thead><tr><th>Aspect</th><th>What to learn</th></tr></thead><tbody><tr><th>Purpose</th><td>Why the device, method, material, network, or process is required in disaster management.</td></tr><tr><th>Working idea</th><td>How the input is converted, controlled, transported, stored, measured, or protected.</td></tr><tr><th>Performance</th><td>Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.</td></tr><tr><th>Engineering decision</th><td>How an engineer selects a configuration, operating method, component, or maintenance action.</td></tr></tbody></table></div> <p>Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.</p>

Exam focus: State the definition or purpose, explain the working or sequence, and add one application or caution.

2. Explain Importance of risk management, assessment and evaluation. [3 marks]

<p>Scope. The official syllabus places Importance of risk management, assessment and evaluation in this topic. The required scope is: Importance of risk management, assessment and evaluation.</p> <p>Concept and method. Study this topic as a sequence of purpose → principle → components or variables → operation → performance or safety check. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.</p> <div class="table-wrap"><table><caption>Study frame for Importance of risk management, assessment and evaluation</caption><thead><tr><th>Aspect</th><th>What to learn</th></tr></thead><tbody><tr><th>Purpose</th><td>Why the device, method, material, network, or process is required in disaster management.</td></tr><tr><th>Working idea</th><td>How the input is converted, controlled, transported, stored, measured, or protected.</td></tr><tr><th>Performance</th><td>Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.</td></tr><tr><th>Engineering decision</th><td>How an engineer selects a configuration, operating method, component, or maintenance action.</td></tr></tbody></table></div> <p>Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation

from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Exam focus: State the definition or purpose, explain the working or sequence, and add one application or caution.

3. Explain Classification of disasters, causes and consequences. [3 marks]

Scope. The official syllabus places *Classification of disasters, causes and consequences* in this topic. The required scope is: Classification, causes and consequences of disasters.

Concept and method. Study this topic as a sequence of **purpose** → principle → components or variables → operation → performance or safety check. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Exam focus: State the definition or purpose, explain the working or sequence, and add one application or caution.

4. Explain Global Disaster Trends. [3 marks]

Scope. The official syllabus places *Global Disaster Trends* in this topic. The required scope is: Global disaster trends.

Concept and method. Study this topic as a sequence of **purpose**

→ principle → components or variables → operation → performance or safety check. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

</p> <div class="table-wrap"><table><caption>Study frame for Global Disaster Trends</caption><thead><tr><th>Aspect</th><th>What to learn</th></tr></thead><tbody><tr><th>Purpose</th><td>Why the device, method, material, network, or process is required in disaster management.</td></tr><tr><th>Working idea</th><td>How the input is converted, controlled, transported, stored, measured, or protected.</td></tr><tr><th>Performance</th><td>Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.</td></tr><tr><th>Engineering decision</th><td>How an engineer selects a configuration, operating method, component, or maintenance action.</td></tr></tbody></table></div> <p>Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.</p>

Exam focus: State the definition or purpose, explain the working or sequence, and add one application or caution.

module-2 — Disaster Management Cycle

5. Explain Importance of Disaster Management Cycle. [3 marks]

<p>Scope. The official syllabus places Importance of Disaster Management Cycle in this topic. The required scope is: Disaster Management Cycle and paradigm shift in disaster management.</p> <p>Concept and method. Study this topic as a sequence of purpose → principle → components or variables → operation → performance or safety check. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.</p> <div class="table-wrap"><table><caption>Study frame for Importance of Disaster Management Cycle</caption><thead><tr><th>Aspect</th><th>What to learn</th></tr></thead><tbody><tr><th>Purpose</th><td>Why the device, method, material, network, or process is required in disaster management.</td></tr><tr><th>Working idea</th><td>How the input is converted, controlled, transported, stored, measured, or protected.</td></tr><tr><th>Performance</th><td>Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.</td></tr><tr><th>Engineering decision</th><td>How an engineer selects a configuration, operating method, component,

or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Exam focus: State the definition or purpose, explain the working or sequence, and add one application or caution.

6. Explain Pre-Disaster management cycle. [3 marks]

Scope. The official syllabus places **Pre-Disaster management cycle** in this topic. The required scope is: Pre-disaster management cycle.

Concept and method. Study this topic as a sequence of **purpose** → **principle** → **components or variables** → **operation** → **performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Study frame for Pre-Disaster management cycle

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Exam focus: State the definition or purpose, explain the working or sequence, and add one application or caution.

7. Explain Disaster management. [3 marks]

Scope. The official syllabus places **Disaster management** in this topic. The required scope is: Disaster management during an

event.

Concept and method. Study this topic as a sequence of **purpose → principle → components or variables → operation → performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Exam focus: State the definition or purpose, explain the working or sequence, and add one application or caution.

8. Explain Post-disaster management cycle. [3 marks]

Scope. The official syllabus places *Post-disaster management cycle* in this topic. The required scope is: Post-disaster management cycle.

Concept and method. Study this topic as a sequence of **purpose → principle → components or variables → operation → performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical

treatment.

Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Exam focus: State the definition or purpose, explain the working or sequence, and add one application or caution.

module-3 — Disaster Management in India

9. Explain Disaster Profile of India. [3 marks]

Scope. The official syllabus places **Disaster Profile of India** in this topic. The required scope is: Disaster profile of India, mega disasters, lessons learnt, regional profile and vulnerability.

Concept and method. Study this topic as a sequence of **purpose → principle → components or variables → operation → performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster policy.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Exam focus: State the definition or purpose, explain the working or sequence, and add one application or caution.

10. Explain Major act on Disaster Management. [3 marks]

Scope. The official syllabus places *Major act on Disaster Management* in this topic. The required scope is: Major Act on Disaster Management.

Concept and method. Study this topic as a sequence of **purpose → principle → components or variables → operation → performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster policy.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Exam focus: State the definition or purpose, explain the working or sequence, and add one application or caution.

11. Explain National Policy on Disaster Management. [3 marks]

Scope. The official syllabus places *National Policy on Disaster Management* in this topic. The required scope is: National policy on disaster management.

Concept and method. Study this topic as a sequence of **purpose → principle → components or variables → operation → performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster policy.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	

<td>Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.</td></tr><tr><th>Engineering decision</th><td>How an engineer selects a configuration, operating method, component, or maintenance action.</td></tr></tbody></table></div> <p>Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.</p>

Exam focus: State the definition or purpose, explain the working or sequence, and add one application or caution.

12. Explain Role of government in disaster management. [3 marks]

<p>Scope. The official syllabus places Role of government in disaster management in this topic. The required scope is: Role of government in disaster management.</p> <p>Concept and method. Study this topic as a sequence of purpose → principle → components or variables → operation → performance or safety check. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.</p> <div class="table-wrap"><table><caption>Study frame for Role of government in disaster management</caption><thead><tr><th>Aspect</th><th>What to learn</th></tr></thead><tbody><tr><th>Purpose</th><td>Why the device, method, material, network, or process is required in disaster policy.</td></tr><tr><th>Working idea</th><td>How the input is converted, controlled, transported, stored, measured, or protected.</td></tr><tr><th>Performance</th><td>Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.</td></tr><tr><th>Engineering decision</th><td>How an engineer selects a configuration, operating method, component, or maintenance action.</td></tr></tbody></table></div> <p>Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.</p>

Exam focus: State the definition or purpose, explain the working or sequence, and add one application or caution.

13. Explain Roles of Geo-informatics in Disaster Management. [3 marks]

Scope. The official syllabus places *Roles of Geo-informatics in Disaster Management* in this topic. The required scope is: Remote sensing, GIS and GPS in disaster management.

Concept and method. Study this topic as a sequence of **purpose → principle → components or variables → operation → performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Exam focus: State the definition or purpose, explain the working or sequence, and add one application or caution.

14. Explain Importance of Disaster Communication System. [3 marks]

Scope. The official syllabus places *Importance of Disaster Communication System* in this topic. The required scope is: Disaster communication, early warning and dissemination.

Concept and method. Study this topic as a sequence of **purpose → principle → components or variables → operation → performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in

disaster management.

Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Exam focus: State the definition or purpose, explain the working or sequence, and add one application or caution.

15. Explain Importance of Land use Planning and Development Regulations. [3 marks]

Scope. The official syllabus places *Importance of Land use Planning and Development Regulations* in this topic. The required scope is: Land-use planning, development regulations, disaster-safe design/construction, structural and non-structural mitigation.

Concept and method. Study this topic as a sequence of **purpose → principle → components or variables → operation → performance or safety check**. First define the engineering quantity or system named in the title. Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

Technical treatment. Relate the named subtopic to the neighbouring topics in the same module. A good answer distinguishes normal operation from fault or unsafe operation, identifies cause and effect, and ends with the practical implication. Where a calculation or comparison is expected, write the governing relationship first, define every symbol, substitute values with units, and state a clearly bounded conclusion.

Exam focus: State the definition or purpose, explain the working or sequence, and add one application or caution.

16. Explain S&T Institutions for Disaster Management in India. [3 marks]

Scope. The official syllabus places S&T Institutions for Disaster Management in India in this topic. The required scope is: NDRF, NDMA, NIDM and ISDR.

Concept and method. Study this topic as a sequence of purpose → principle → components or variables → operation → performance or safety check. First define the engineering quantity or system named in the title.

Then identify the input, the transformation that occurs, the output, and the condition that limits performance. In an examination answer, use the exact technical terms from the syllabus, draw a labelled block or schematic where appropriate, and state the relevant unit, assumption, or operating condition.

Aspect	What to learn
Purpose	Why the device, method, material, network, or process is required in disaster management.
Working idea	How the input is converted, controlled, transported, stored, measured, or protected.
Performance	Which characteristic, efficiency, capacity, accuracy, reliability, safety, or environmental factor must be checked.
Engineering decision	How an engineer selects a configuration, operating method, component, or maintenance action.

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Exam focus: State the definition or purpose, explain the working or sequence, and add one application or caution.

Practice Model Question Paper

Practice Model Paper — Not an Official Examination Paper

This paper is generated from the supplied module coverage for revision and does not claim to reproduce the official examination pattern.

1. **1.** Define or explain *Disaster, Hazard, Vulnerability, Risk, Capacity* with one relevant application. (5 marks)
2. **2.** Define or explain *Importance of risk management, assessment and evaluation* with one relevant application. (5 marks)
3. **3.** Define or explain *Importance of Disaster Management Cycle* with one relevant application. (5 marks)
4. **4.** Define or explain *Pre-Disaster management cycle* with one relevant application. (5 marks)
5. **5.** Define or explain *Disaster Profile of India* with one relevant application. (5 marks)
6. **6.** Define or explain *Major act on Disaster Management* with one relevant application. (5 marks)
7. **7.** Define or explain *Roles of Geo-informatics in Disaster Management* with one relevant application. (5 marks)
8. **8.** Define or explain *Importance of Disaster Communication System* with one relevant application. (5 marks)

Writing advice: Use headings, standard terminology, and labelled diagrams or procedures where relevant.

Quick Revision

Module-wise key points

- **Disaster Concepts, Risk and Trends:** Consolidate Disaster Concepts, Risk and Trends through definitions, working principles, engineering applications, limitations, and examination revision.
- **Disaster Management Cycle:** Consolidate Disaster Management Cycle through definitions, working principles, engineering applications, limitations, and examination revision.
- **Disaster Management in India:** Consolidate Disaster Management in India through definitions, working principles, engineering applications, limitations, and examination revision.
- **Technology, Communication and Institutions:** Consolidate Technology, Communication and Institutions through definitions, working principles, engineering applications, limitations, and examination revision.

Exam checklist

- Write the official terminology before adding explanation.
- Use a labelled diagram or step sequence when it improves the answer.
- Check conditions, boundaries, safety, hygiene, and documentation points.
- Separate official syllabus information from your own example.

Last-minute revision: Review the coverage table, formula bank, diagram library, and common-mistake notes inside every topic.

Glossary

Technical glossary

Term	Short meaning
Disaster, Hazard, Vulnerability, Risk, Capacity	<p>Scope. The official syllabus places Disaster, Hazard, Vulnerability, Risk, Capacity in this topic. The required scope is: Concepts and definitions of disaster, hazard, vulnerability, risk and capacity.</p> <p>Concept and me
Importance of risk management, assessment and evaluation	<p>Scope. The official syllabus places Importance of risk management, assessment and evaluation in this topic. The required scope is: Importance of risk management, assessment and evaluation.</p> <p>Concept and method.
Classification of disasters, causes and consequences	<p>Scope. The official syllabus places Classification of disasters, causes and consequences in this topic. The required scope is: Classification, causes and consequences of disasters.</p> <p>Concept and method. Study
Global Disaster Trends	<p>Scope. The official syllabus places Global Disaster Trends in this topic. The required scope is: Global disaster trends.</p> <p>Concept and method. Study this topic as a sequence of purpose → principle → co
Importance of Disaster Management Cycle	<p>Scope. The official syllabus places Importance of Disaster Management Cycle in this topic. The required scope is: Disaster Management Cycle and paradigm shift in disaster management.</p> <p>Concept and method. Stud
Pre-Disaster management cycle	<p>Scope. The official syllabus places Pre-Disaster management cycle in this topic. The required scope is: Pre-disaster management cycle.</p> <p>Concept and method. Study this topic as a sequence of purpose →

Term	Short meaning
Disaster management	<p>Scope. The official syllabus places Disaster management in this topic. The required scope is: Disaster management during an event.</p> <p>Concept and method. Study this topic as a sequence of purpose → prin
Post-disaster management cycle	<p>Scope. The official syllabus places Post-disaster management cycle in this topic. The required scope is: Post-disaster management cycle.</p> <p>Concept and method. Study this topic as a sequence of purpose
Disaster Profile of India	<p>Scope. The official syllabus places Disaster Profile of India in this topic. The required scope is: Disaster profile of India, mega disasters, lessons learnt, regional profile and vulnerability.</p> <p>Concept and method.
Major act on Disaster Management	<p>Scope. The official syllabus places Major act on Disaster Management in this topic. The required scope is: Major Act on Disaster Management.</p> <p>Concept and method. Study this topic as a sequence of purp
National Policy on Disaster Management	<p>Scope. The official syllabus places National Policy on Disaster Management in this topic. The required scope is: National policy on disaster management.</p> <p>Concept and method. Study this topic as a sequence of
Role of government in disaster management	<p>Scope. The official syllabus places Role of government in disaster management in this topic. The required scope is: Role of government in disaster management.</p> <p>Concept and method. Study this topic as a sequen
Roles of Geo-informatics in Disaster Management	<p>Scope. The official syllabus places Roles of Geo-informatics in Disaster Management in this topic. The required scope is: Remote sensing, GIS and GPS in disaster management.</p> <p>Concept and method. Study this to
Importance of Disaster Communication System	<p>Scope. The official syllabus places Importance of Disaster Communication System in this topic. The required scope is: Disaster communication, early warning and dissemination.</p> <p>Concept and method. Study this t
Importance of Land use Planning and Development Regulations	<p>Scope. The official syllabus places Importance of Land use Planning and Development Regulations in this topic. The required scope is: Land-use planning, development regulations, disaster-safe design/construction, structural and non
S&T Institutions for Disaster Management in India	<p>Scope. The official syllabus places S&T Institutions for Disaster Management in India in this topic. The required scope is: NDRF, NDMA, NIDM and ISDR.</p> <p>Concept and method. Study this topic as a sequence o

Official References and Resources

References listed in the supplied syllabus

1. R.B. Singh (Ed.), Disaster Management, Rawat Publication.
2. Publications of National Disaster Management Authority (NDMA) on templates and guidelines.
3. Bhandani, R.K., An Overview on Natural & Man-made Disasters and Their Reduction.
4. H.N. Srivastava and G.D. Gupta, Management of Natural Disasters in Developing Countries.
5. G.K. Ghosh, Disaster Management.

Official learning resources listed

- https://onlinecourses.swayam2.ac.in/cec19_hs20/

In-page Search

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