

Polymer Science

Study the official course objectives in the source syllabus.

OFFICIAL SOURCE DECLARATION

How this lesson was prepared

The supplied official SITTR syllabus PDF for Course 2091 is the authoritative source for course information, objectives, course outcomes, CO-PO mapping, modules, topics, activities, assessment structure and references. Explanations, study prompts and Malayalam support are educational elaboration and are not presented as additional official syllabus text.

Source file: 2091.pdf from the uploaded official SITTR syllabus archive. **Course code and title:** preserved from the source.

COURSE DASHBOARD

Official course information

Course information

Item	Official information
Programme	Diploma Programme
Course code	2091
Course title	Polymer Science
Semester	II
Course category	As specified in the official PDF
Periods per week	As specified in the official PDF

Item	Official information
Periods per semester	As specified in the official PDF
Credits	As specified in the official PDF
Prerequisite	Topic Course code Course Title Semester Chemistry for Engineering Basic Chemistry-Types of bonding, Concept of Atomic weight 2003A I Practices Terminologies related to polymers : Monomer, Polymer,Oligomers, 1091 Introduction to Polymer Science I Functionality,Molecular weight of micromolecules and macromolecules Course Outcome CO Course Outcome Blooms Taxonomy Level CO1 Explain the chemistry of polymerization and various polymerization techniques. Understand CO2 Explain the concept of molecular weight and its determination. Understand CO3 Explain the concepts of glass transition temperature, crystallinity, and Stereo regularity. Understand CO4 Explain polymer degradation and polymer reactions. Understand CO-PO mapping COURSE ARTICULATION MATRIX PROGRAM OUTCOMES
Assessment	Use the official assessment section reproduced below

Modules

4 official module sections detected.

Topic entries

43 source-aligned topic entries retained.

Study mode

Theory and application emphasis.

STUDY METHOD

How to use this lesson

First pass

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

Second pass

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

Practical evidence

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

Revision pass

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

LEARNING OUTCOMES

Objectives, outcomes and mapping

Course objectives

- Study the official course objectives in the source syllabus.

Course outcomes

CO	Official outcome	Study level
CO1	3 - - - - - 3	See official syllabus
CO2	3 - - - - - 3	See official syllabus
CO3	3 - - - - - 3	See official syllabus
CO4	3 - - - - - 3 Total 12 - - - - - 12 Correlation Level 3 - - - - - 3 Legends: 1 - Low; 2 - Medium; 3 - High; No Correlation - “-” Teaching and Assessment Scheme Examination Scheme Teaching Scheme/Week Self-learning Total Credits Theory Practical (SS)/Week Hours/Semester C Total L T P S CIE ESE Total CIE ESE Total Diploma Curriculum Revision 2026 2091 Page #1 4 0 0 0 6 60 4 40 60 100 0 0 0 100 L: Lecture (One unit is of one-hour duration with one credit), T: Tutorial (One unit is of one-hour duration with one credit), P: Practical (One unit is of one-hour duration with 0.5 credit), S: Project (One unit is of one-hour duration with 0.5 credit) SS: Self-Learning, CIE: Continuous Internal Evaluation, ESE: End Semester Examination Syllabus - Major Topics Instructional Module Title Major Topics Hours L T • Polymerization ,Types of polymerization with examples- chain(addition) and step growth	See official syllabus

CO	Official outcome	Study level
	(condensation)polymerization. • Steps in Chain(addition) polymerization- initiation, propagation and termination, Types of initiators -free radicals, cations, or anions.	

CO-PO mapping evidence

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

COVERAGE AUDIT

Complete syllabus coverage

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

Module coverage

Module	Official heading	Topic entries	Hours
Module 1	Polymerization reactions and techniques • Inhibitors, Shortstops and Chain transfer agents. 15 0	9	As specified
Module 2	15 0	10	As specified
Module 3	• Determination of Tg by dilatometry. 15 0	13	As specified
Module 4	• Polymer modification- Physical and Chemical methods 15 0	11	As specified

MODULE 1

Polymerization reactions and techniques • Inhibitors, Shortstops and Chain transfer agents. 15 0

This module is presented from the official syllabus scope for Polymer Science. Use the topic cards for learning and the source transcript for exact coverage.

As specified
official hours

CO-linked
see outcomes

Learning goals

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

Key facts

- Official module title: Polymerization reactions and techniques • Inhibitors, Shortstops and Chain transfer agents. 15 0
- Official duration: As specified
- Official topic entries captured: 9
- The full source excerpt is preserved below for coverage checking.

Polymerization reactions and techniques • Inhibitors, Shortstops and Chain transfer agents. 15 0

Polymerization reactions and techniques • Inhibitors, Shortstops and Chain transfer agents. 15 0 is an official topic in Module 1 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

- Define or identify Polymerization reactions and techniques • Inhibitors, Shortstops and Chain transfer agents. 15 0 using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

Engineering or professional relevance

In Polytechnic practice, polymerization reactions and techniques • inhibitors, shortstops and chain transfer agents. 15 0 should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What Polymerization reactions and techniques • Inhibitors, Shortstops and Chain transfer agents. 15 0 means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

Malayalam support: Module 1-പോളിമറൈസേഷൻ പ്രതികരണങ്ങൾ and techniques • Inhibitors, Shortstops and Chain transfer agents. 15 0 പോളിമറൈസേഷൻ പ്രതികരണങ്ങൾ definition/meaning പോളിമറൈസേഷൻ പ്രതികരണങ്ങൾ. പോളിമറൈസേഷൻ പ്രതികരണങ്ങൾ, steps, application പോളിമറൈസേഷൻ പ്രതികരണങ്ങൾ പോളിമറൈസേഷൻ. Technical terms English-പോളിമറൈസേഷൻ പ്രതികരണങ്ങൾ.

• Mechanism of free radical polymerization with an example..

• Mechanism of free radical polymerization with an example.. is an official topic in Module 1 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • mechanism of free radical polymerization with an example.. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What • Mechanism of free radical polymerization with an example.. means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

but different term.

Malayalam support: Module 1-പ്രതി • Mechanism of free radical polymerization with an example.. പ്രതിപ്രതിപ്രതിപ്രതിപ്രതി definition/meaning പ്രതിപ്രതിപ്രതിപ്രതിപ്രതി. പ്രതിപ്രതിപ്രതിപ്രതിപ്രതി, steps, application പ്രതിപ്രതിപ്രതിപ്രതിപ്രതിപ്രതി. Technical terms English-പ്രതി പ്രതിപ്രതിപ്രതിപ്രതിപ്രതി.

• Ionic polymerization, Co-ordination Polymerization.

• Ionic polymerization, Co-ordination Polymerization. is an official topic in Module 1 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • ionic polymerization, co-ordination polymerization. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

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

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

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

Malayalam support: Module 1-ഈ • Ionic polymerization, Co-ordination Polymerization. ്രവർത്തനം definition/meaning ്രവർത്തനം. ്രവർത്തനം ്രവർത്തനം, steps, application ്രവർത്തനം ്രവർത്തനം ്രവർത്തനം. Technical terms English-ഈ ്രവർത്തനം ്രവർത്തനം.

• Steps in Condensation polymerization.

• Steps in Condensation polymerization. is an official topic in Module 1 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

Malayalam support: Module 1-പദം • Steps in Condensation polymerization.

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

• Polymerization techniques - Bulk, Solution , Suspension and

• Polymerization techniques - Bulk, Solution , Suspension and is an official topic in Module 1 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • polymerization techniques - bulk, solution , suspension and should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

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

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

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

but different term.

Malayalam support: Module 1-പൊതു • Polymerization techniques - Bulk, Solution , Suspension and ഏതെങ്കിലും രീതിയിൽ definition/meaning നൽകുക. ഏതെങ്കിലും രീതിയിൽ steps, application നൽകുക. Technical terms English-ൽ നൽകുക.

Emulsion polymerization.

Emulsion polymerization. is an official topic in Module 1 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

Malayalam support: Module 1-എം Emulsion polymerization. എംഎംഎംഎംഎംഎംഎം എംഎംഎം definition/meaning എംഎംഎംഎംഎംഎംഎം. എംഎംഎം എംഎംഎം എംഎംഎംഎം, steps, application എംഎംഎം എംഎംഎംഎംഎം എംഎംഎം. Technical terms English-എം എംഎംഎം എംഎംഎംഎംഎംഎം.

• Distinguish molecular weight of micro molecules and

• Distinguish molecular weight of micro molecules and is an official topic in Module 1 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • distinguish molecular weight of micro molecules and should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What • Distinguish molecular weight of micro molecules and means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

Malayalam support: Module 1-പ്രതി • Distinguish molecular weight of micro molecules and പ്രതിമോളിക്യൂലാർ മോളിക്യൂലാർ definition/meaning പ്രതിമോളിക്യൂലാർ. പ്രതിമോളിക്യൂലാർ പ്രതിമോളിക്യൂലാർ, steps, application പ്രതിമോളിക്യൂലാർ പ്രതിമോളിക്യൂലാർ. Technical terms English-ൽ പ്രതിമോളിക്യൂലാർ പ്രതിമോളിക്യൂലാർ.

macromolecules.

macromolecules. is an official topic in Module 1 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

Malayalam support: Module 1-ഓം macromolecules. ഓംഓംഓംഓംഓം ഓംഓം definition/meaning ഓംഓംഓംഓംഓം. ഓംഓംഓം ഓംഓംഓം ഓംഓംഓം, steps, application ഓംഓംഓം ഓംഓംഓംഓം ഓംഓംഓം. Technical terms English-ഓം ഓംഓംഓം ഓംഓംഓംഓംഓം.

• Molecular weight of polymers - Average molecular weight

• Molecular weight of polymers - Average molecular weight is an official topic in Module 1 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • molecular weight of polymers - average molecular weight should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

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

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

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

but different term.

Malayalam support: Module 1-പോളിമർ • Molecular weight of polymers - Average molecular weight പൊളിമർ തന്മാത്രാഭാരം definition/meaning പൊളിമർ തന്മാത്രാഭാരം. പൊളിമർ തന്മാത്രാഭാരം, steps, application പൊളിമർ തന്മാത്രാഭാരം പൊളിമർ. Technical terms English-പോളിമർ തന്മാത്രാഭാരം.

Official syllabus detail and terminology

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

Polymerization reactions and techniques transfer agents.	15	• Inhibitors, Shortstops and Chain
radical polymerization with an example..		• Mechanism of free
Co-ordination Polymerization.		• Ionic polymerization,
polymerization.		• Steps in Condensation
techniques - Bulk, Solution , Suspension and		• Polymerization
weight of micro molecules and		Emulsion polymerization.
polymers - Average molecular weight		• Distinguish molecular
Concept and Determination of Molecular		macromolecules.
		• Molecular weight of
		concept .

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

MODULE 2

15 0

This module is presented from the official syllabus scope for Polymer Science. Use the topic cards for learning and the source transcript for exact coverage.

As specified
official hours

CO-linked
see outcomes

Learning goals

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

Key facts

- Official module title: 15 0
- Official duration: As specified
- Official topic entries captured: 10
- The full source excerpt is preserved below for coverage checking.

Weight • Different molecular weights of polymers - M_n , M_w , M_v and M_z

Weight • Different molecular weights of polymers - M_n , M_w , M_v and M_z is an official topic in Module 2 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

- Define or identify Weight • Different molecular weights of polymers - M_n , M_w , M_v and M_z using standard technical terminology.
- Arrange the important components, steps or characteristics in a logical sequence.
- Relate the topic to one laboratory, industrial, professional or design situation where appropriate.
- Use a labelled sketch, comparison table, formula or procedure when the question requires it.

Engineering or professional relevance

In Polytechnic practice, weight • different molecular weights of polymers - m_n , m_w , m_v and m_z should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What Weight • Different molecular weights of polymers - M_n , M_w , M_v and M_z means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

but different term.

Malayalam support: Module 2- $\bar{M}_w$ Weight • Different molecular weights of polymers - M_n , M_w , M_v and M_z $\bar{M}_w$ definition/meaning $\bar{M}_w$ $\bar{M}_w$ $\bar{M}_w$ $\bar{M}_w$, steps, application $\bar{M}_w$ $\bar{M}_w$ $\bar{M}_w$. Technical terms English- $\bar{M}_w$ $\bar{M}_w$ $\bar{M}_w$.

• Derive equations for M_n and M_w .

• Derive equations for M_n and M_w . is an official topic in Module 2 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • derive equations for m_n and m_w . should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What • Derive equations for M_n and M_w . means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

Malayalam support: Module 2-പോലീം • Derive equations for M_n and M_w .

പോലീം സംയുക്തത്തിന്റെ പോലീം definition/meaning പരിശോധിക്കുക. പോലീം പോലീം പോലീം,
steps, application പോലീം പോലീം പോലീം. Technical terms English-പോലീം പോലീം
പോലീം പോലീം.

• Polydispersity and molecular weight distribution.

• Polydispersity and molecular weight distribution. is an official topic in Module 2 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

Aspect	What to prepare
Definition/identity	What • Polydispersity and molecular weight distribution. means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

Malayalam support: Module 2-പോളി • Polydispersity and molecular weight distribution. പോളിഡിസ്പേഴ്സിറ്റി പോളിഡിസ്പേഴ്സിറ്റി definition/meaning പോളിഡിസ്പേഴ്സിറ്റി. പോളിഡിസ്പേഴ്സിറ്റി പോളിഡിസ്പേഴ്സിറ്റി, steps, application പോളിഡിസ്പേഴ്സിറ്റി പോളിഡിസ്പേഴ്സിറ്റി. Technical terms English-പോളിഡിസ്പേഴ്സിറ്റി പോളിഡിസ്പേഴ്സിറ്റി.

• Methods of determination of molecular weight of polymers.

• Methods of determination of molecular weight of polymers. is an official topic in Module 2 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • methods of determination of molecular weight of polymers. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What • Methods of determination of molecular weight of polymers. means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

but different term.

Malayalam support: Module 2-പോളിമർ • Methods of determination of molecular weight of polymers. പോളിമർ മോളക്യൂലാർ വെയ്റ്റ് definition/meaning പോളിമർ മോളക്യൂലാർ വെയ്റ്റ്. പോളിമർ മോളക്യൂലാർ വെയ്റ്റ്, steps, application പോളിമർ മോളക്യൂലാർ വെയ്റ്റ്. Technical terms English-പോളിമർ മോളക്യൂലാർ വെയ്റ്റ്.

• Amorphous, Crystalline and semi-crystalline polymers with

• Amorphous, Crystalline and semi-crystalline polymers with is an official topic in Module 2 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • amorphous, crystalline and semi-crystalline polymers with should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What • Amorphous, Crystalline and semi-crystalline polymers with means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

but different term.

Malayalam support: Module 2-പദം • Amorphous, Crystalline and semi-crystalline polymers with പദപരിഭാഷണം definition/meaning പദപരിഭാഷണം. പദപരിഭാഷണം പദപരിഭാഷണം, steps, application പദപരിഭാഷണം പദപരിഭാഷണം. Technical terms English-പദ പദപരിഭാഷണം.

examples.

examples. is an official topic in Module 2 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

Malayalam support: Module 2-ഉദാഹരണങ്ങൾ. നിർവ്വചന/അർത്ഥം നിർവ്വചിക്കുക. നിർവ്വചനം നിർവ്വചിക്കുക, steps, application നിർവ്വചിക്കുക നിർവ്വചിക്കുക. Technical terms English-ൽ നിർവ്വചിക്കുക നിർവ്വചിക്കുക.

• Glass Transition temperature (T_g), Melting temperature (T_m),

• Glass Transition temperature (T_g), Melting temperature (T_m), is an official topic in Module 2 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • glass transition temperature (t_g), melting temperature (t_m), should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What • Glass Transition temperature (T _g), Melting temperature (T _m), means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

but different term.

Malayalam support: Module 2-പ്ലാസ്റ്റിക് • Glass Transition temperature (T_g), Melting temperature (T_m), പ്ലാസ്റ്റിക് മെൽറ്റിംഗ് definition/meaning പ്ലാസ്റ്റിക് മെൽറ്റിംഗ്. പ്ലാസ്റ്റിക് മെൽറ്റിംഗ് പ്ലാസ്റ്റിക്, steps, application പ്ലാസ്റ്റിക് മെൽറ്റിംഗ് പ്ലാസ്റ്റിക്. Technical terms English-പ്ലാസ്റ്റിക് മെൽറ്റിംഗ് പ്ലാസ്റ്റിക്.

Flow temperature(Tf), Decomposition temperature(Td).

Flow temperature(Tf), Decomposition temperature(Td). is an official topic in Module 2 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, flow temperature(tf), decomposition temperature(td). should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What Flow temperature(Tf), Decomposition temperature(Td). means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

Malayalam support: Module 2- $\square$ Flow temperature(T_f), Decomposition temperature(T_d). $\square$ definition/meaning $\square$. $\square$ $\square$ $\square$ $\square$ $\square$, steps, application $\square$ $\square$ $\square$ $\square$. Technical terms English- $\square$ $\square$ $\square$.

• Factors affecting T_g

• Factors affecting T_g is an official topic in Module 2 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

Malayalam support: Module 2-ഘട്ടം • Factors affecting Tg ഘടനാപരമായ ഘടനാപരമായ definition/meaning ഘടനാപരമായ ഘടനാപരമായ. ഘടനാപരമായ ഘടനാപരമായ, steps, application ഘടനാപരമായ ഘടനാപരമായ ഘടനാപരമായ. Technical terms English-ഘട്ടം ഘടനാപരമായ ഘടനാപരമായ.

Glass Transition

Glass Transition is an official topic in Module 2 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

Malayalam support: Module 2-ഗ്ലാസ്സ് ഗ്ലാസ്സ് ഗ്ലാസ്സ് ഗ്ലാസ്സ് definition/meaning ഗ്ലാസ്സ് ഗ്ലാസ്സ് ഗ്ലാസ്സ്. ഗ്ലാസ്സ് ഗ്ലാസ്സ് ഗ്ലാസ്സ്, steps, application ഗ്ലാസ്സ് ഗ്ലാസ്സ് ഗ്ലാസ്സ്. Technical terms English-ഗ്ലാസ്സ് ഗ്ലാസ്സ് ഗ്ലാസ്സ്.

Official syllabus detail and terminology

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

15 0
Weight
weights of polymers - M_n , M_w , M_v and M_z
and M_w .
molecular weight distribution.
determination of molecular weight of polymers.
and semi-crystalline polymers with
temperature (T_g), Melting temperature (T_m),
Decomposition temperature(T_d).
Glass Transition

- Different molecular
- Derive equations for M_n
- Polydispersity and
- Methods of
- Amorphous, Crystalline
examples.
- Glass Transition
Flow temperature(T_f),
- Factors affecting T_g

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

MODULE 3

• Determination of T_g by dilatometry. 15 0

This module is presented from the official syllabus scope for Polymer Science. Use the topic cards for learning and the source transcript for exact coverage.

As specified
official hours

CO-linked
see outcomes

Learning goals

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

Key facts

- Official module title: • Determination of Tg by dilatometry. 15 0
- Official duration: As specified
- Official topic entries captured: 13
- The full source excerpt is preserved below for coverage checking.

• Determination of T_g by dilatometry. 15 0

• Determination of T_g by dilatometry. 15 0 is an official topic in Module 3 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • determination of t_g by dilatometry. 15 0 should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What • Determination of T _g by dilatometry. 15 0 means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

Malayalam support: Module 3-പദം • Determination of Tg by dilatometry. 15 0
പദപരിവർത്തനം പദപരിവർത്തനം definition/meaning പദപരിവർത്തനം. പദപരിവർത്തനം പദപരിവർത്തനം,
steps, application പദപരിവർത്തനം പദപരിവർത്തനം പദപരിവർത്തനം. Technical terms English-പദപരിവർത്തനം
പദപരിവർത്തനം.

Temperature,Crystallinity

Temperature,Crystallinity is an official topic in Module 3 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

Malayalam support: Module 3-താപനില, Crystallinity നിലനിർമ്മിക്കൽ രീതി
definition/meaning നിലനിർമ്മിക്കൽ രീതി. താപനില നിലനിർമ്മിക്കൽ, steps, application
നിലനിർമ്മിക്കൽ രീതി. Technical terms English-നിലനിർമ്മിക്കൽ രീതി.

• Comparison of Elastomers, plastics and fibers in terms of Tg and

• Comparison of Elastomers, plastics and fibers in terms of Tg and is an official topic in Module 3 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • comparison of elastomers, plastics and fibers in terms of tg and should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What • Comparison of Elastomers, plastics and fibers in terms of Tg and means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

but different term.

Malayalam support: Module 3-പ്രതിപദനം • Comparison of Elastomers, plastics and fibers in terms of Tg and ഗ്ലാസ്സ് മാർഗ്ഗം definition/meaning പ്രതിപദനം. പ്രതിപദനം പ്രതിപദനം, steps, application പ്രതിപദനം പ്രതിപദനം പ്രതിപദനം. Technical terms English-ൽ പ്രതിപദനം പ്രതിപദനം.

crystallinity.

crystallinity. is an official topic in Module 3 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

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

• Stereo regular polymers- Optical isomerism and Geometric

• Stereo regular polymers- Optical isomerism and Geometric is an official topic in Module 3 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • stereo regular polymers- optical isomerism and geometric should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What • Stereo regular polymers- Optical isomerism and Geometric means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

but different term.

Malayalam support: Module 3-പ്രകാശം • Stereo regular polymers- Optical isomerism and Geometric isomerism definition/meaning പ്രകാശപരിവർത്തനം. പ്രകാശപരിവർത്തനം പ്രകാശപരിവർത്തനം, steps, application പ്രകാശപരിവർത്തനം പ്രകാശപരിവർത്തനം. Technical terms English-പ്രകാശപരിവർത്തനം പ്രകാശപരിവർത്തനം.

isomerism

isomerism is an official topic in Module 3 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

Malayalam support: Module 3-ഇംഗ്ലീഷ് isomerism എന്നർത്ഥം എന്താണ് definition/meaning എന്താണ്. എങ്ങനെ എങ്ങനെ എങ്ങനെ, steps, application എങ്ങനെ എങ്ങനെ എങ്ങനെ. Technical terms English-ഇംഗ്ലീഷ് എങ്ങനെ എങ്ങനെ എങ്ങനെ.

• Molecular structure of IR, BR and CR

• Molecular structure of IR, BR and CR is an official topic in Module 3 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • molecular structure of ir, br and cr should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What • Molecular structure of IR, BR and CR means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

Malayalam support: Module 3-പ്രതി • Molecular structure of IR, BR and CR

പ്രതിപ്രതിപ്രതിപ്രതിപ്രതി definition/meaning പ്രതിപ്രതിപ്രതിപ്രതിപ്രതി. പ്രതിപ്രതി പ്രതിപ്രതി പ്രതിപ്രതി,
steps, application പ്രതിപ്രതി പ്രതിപ്രതിപ്രതി പ്രതിപ്രതി. Technical terms English-പ്രതി പ്രതിപ്രതി
പ്രതിപ്രതിപ്രതിപ്രതി.

• Polymer reactions - Differentiate reactions of polymers with

• Polymer reactions - Differentiate reactions of polymers with is an official topic in Module 3 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • polymer reactions - differentiate reactions of polymers with should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

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

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

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

but different term.

Malayalam support: Module 3-പോളിമർ • Polymer reactions - Differentiate reactions of polymers with പൊളിമർ രാസപ്രതികരണങ്ങൾ definition/meaning പൊളിമർ രാസപ്രതികരണങ്ങൾ. പൊളിമർ രാസപ്രതികരണങ്ങൾ, steps, application പൊളിമർ രാസപ്രതികരണങ്ങൾ പൊളിമർ. Technical terms English-പോളിമർ രാസപ്രതികരണങ്ങൾ.

simple molecules.

simple molecules. is an official topic in Module 3 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

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

• Effect of functional groups in polymers - Hydroxyl - Carboxylic -

• Effect of functional groups in polymers - Hydroxyl - Carboxylic - is an official topic in Module 3 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • effect of functional groups in polymers - hydroxyl - carboxylic - should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What • Effect of functional groups in polymers - Hydroxyl - Carboxylic - means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

but different term.

Malayalam support: Module 3-പ്രതി • Effect of functional groups in polymers - Hydroxyl - Carboxylic - പ്രതിപ്രതിപ്രതിപ്രതിപ്രതി definition/meaning പ്രതിപ്രതിപ്രതിപ്രതിപ്രതി. പ്രതിപ്രതി പ്രതിപ്രതി പ്രതിപ്രതി, steps, application പ്രതിപ്രതി പ്രതിപ്രതിപ്രതി പ്രതിപ്രതി. Technical terms English-പ്രതി പ്രതിപ്രതി പ്രതിപ്രതിപ്രതിപ്രതി.

Aldehydic groups, Addition and Substitution reactions, Cross

Aldehydic groups, Addition and Substitution reactions, Cross is an official topic in Module 3 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, aldehydic groups, addition and substitution reactions, cross should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What Aldehydic groups, Addition and Substitution reactions, Cross means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

but different term.

Malayalam support: Module 3-ഓൾഡൈഡിക് ഗ്രൂപ്പ്, Addition and Substitution reactions, Cross ഓൾഡൈഡിക് ഓൾഡൈഡിക് definition/meaning ഓൾഡൈഡിക്. ഓൾഡൈഡിക് ഓൾഡൈഡിക്, steps, application ഓൾഡൈഡിക് ഓൾഡൈഡിക് ഓൾഡൈഡിക്. Technical terms English-ഓൾഡൈഡിക് ഓൾഡൈഡിക്.

linking reactions.

linking reactions. is an official topic in Module 3 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

Malayalam support: Module 3- π linking reactions. π -conjugation definition/meaning π -conjugation system. π -conjugation steps, application π -conjugation π -conjugation. Technical terms English- π conjugation π -conjugation.

Polymer reactions, modifications of

Polymer reactions, modifications of is an official topic in Module 3 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

Malayalam support: Module 3-പോളിമർ പ്രതികരണങ്ങൾ, മാറ്റങ്ങൾ of പദപരിഭാഷണം definition/meaning പദപരിഭാഷണം. പദപരിഭാഷണം പദപരിഭാഷണം, steps, application പദപരിഭാഷണം പദപരിഭാഷണം. Technical terms English-പദപരിഭാഷണം പദപരിഭാഷണം.

Official syllabus detail and terminology

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

Determination of Tg by dilatometry.	15
Temperature, Crystallinity Elastomers, plastics and fibers in terms of Tg and polymers- Optical isomerism and Geometric IR, BR and CR Differentiate reactions of polymers with groups in polymers - Hydroxyl - Carboxylic - Addition and Substitution reactions, Cross Polymer reactions, modifications of	- Comparison of crystallinity. - Stereo regular isomerism - Molecular structure of - Polymer reactions - simple molecules. - Effect of functional Aldehydic groups, linking reactions.

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

MODULE 4

• Polymer modification- Physical and Chemical methods 15 0

This module is presented from the official syllabus scope for Polymer Science. Use the topic cards for learning and the source transcript for exact coverage.

As specified
official hours

CO-linked
see outcomes

Learning goals

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

Key facts

- Official module title: • Polymer modification- Physical and Chemical methods 15 0
- Official duration: As specified
- Official topic entries captured: 11
- The full source excerpt is preserved below for coverage checking.

• Polymer modification- Physical and Chemical methods 15 0

• Polymer modification- Physical and Chemical methods 15 0 is an official topic in Module 4 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • polymer modification- physical and chemical methods 15 0 should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What • Polymer modification- Physical and Chemical methods 15 0 means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

but different term.

Malayalam support: Module 4-പ്ലാസ്റ്റിക് • Polymer modification- Physical and Chemical methods 15 0 പ്ലാസ്റ്റിക് മോഡിഫിക്കേഷൻ പ്ലാസ്റ്റിക് definition/meaning പ്ലാസ്റ്റിക് മോഡിഫിക്കേഷൻ പ്ലാസ്റ്റിക് പ്ലാസ്റ്റിക്, steps, application പ്ലാസ്റ്റിക് പ്ലാസ്റ്റിക് പ്ലാസ്റ്റിക്. Technical terms English-പ്ലാസ്റ്റിക് പ്ലാസ്റ്റിക് പ്ലാസ്റ്റിക്.

polymer and polymer degradation.

polymer and polymer degradation. is an official topic in Module 4 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

Malayalam support: Module 4-പ്ലാസ്റ്റിക് പോളിമർ and പോളിമർ degradation.

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

• Polymer Degradation- Chain and random degradation- Factors

• Polymer Degradation- Chain and random degradation- Factors is an official topic in Module 4 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • polymer degradation- chain and random degradation- factors should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What • Polymer Degradation- Chain and random degradation- Factors means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

but different term.

Malayalam support: Module 4-പ്ലാസ്റ്റിക് • Polymer Degradation- Chain and random degradation- Factors പ്ലാസ്റ്റിക് വിഘടനത്തിന്റെ ഫാക്ടറുകൾ definition/meaning പ്ലാസ്റ്റിക് വിഘടനത്തിന്റെ അർത്ഥം. പ്ലാസ്റ്റിക് വിഘടനത്തിന്റെ ഘട്ടങ്ങൾ, steps, application പ്ലാസ്റ്റിക് വിഘടനത്തിന്റെ പ്രയോഗങ്ങൾ. Technical terms English-ൽ പ്ലാസ്റ്റിക് വിഘടനത്തിന്റെ പദങ്ങൾ.

affecting polymer degradation

affecting polymer degradation is an official topic in Module 4 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

Malayalam support: Module 4-പolymer affecting polymer degradation പദപരിഭാഷണം
പദപരിഭാഷണം definition/meaning പദപരിഭാഷണം. പദപരിഭാഷണം പദപരിഭാഷണം, steps,
application പദപരിഭാഷണം പദപരിഭാഷണം പദപരിഭാഷണം. Technical terms English-പദപരിഭാഷണം
പദപരിഭാഷണം.

• Types of degradation

• Types of degradation is an official topic in Module 4 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

Malayalam support: Module 4-ഓ • Types of degradation ഓരോന്നിന്റെയും ഓരോന്നിന്റെ
definition/meaning ഓരോന്നിന്റെയും. ഓരോന്നിന്റെ ഓരോന്നിന്റെ, steps, application
ഓരോന്നിന്റെ ഓരോന്നിന്റെ ഓരോന്നിന്റെ. Technical terms English-ഓ ഓരോന്നിന്റെ ഓരോന്നിന്റെ.

• Prevention of degradation- Antioxidant, Thermal stabilizers, U.V.

• Prevention of degradation- Antioxidant, Thermal stabilizers, U.V. is an official topic in Module 4 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

In Polytechnic practice, • prevention of degradation- antioxidant, thermal stabilizers, u.v. should be discussed with attention to safe operation, correct terminology, observable evidence and the relationship between input, process and result.

Topic study guide

Aspect	What to prepare
Definition/identity	What • Prevention of degradation- Antioxidant, Thermal stabilizers, U.V. means in the official course context
Study lens	Principle → components or stages → result → application
Exam evidence	Definition, labelled explanation, comparison, procedure or example as appropriate

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

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

but different term.

Malayalam support: Module 4-പ്രതിരോധം • Prevention of degradation- Antioxidant, Thermal stabilizers, U.V. പ്രതിരോധകങ്ങൾ definition/meaning പ്രതിരോധകങ്ങൾ. പ്രതിരോധന ഘട്ടങ്ങൾ, steps, application പ്രതിരോധന പ്രതിരോധകങ്ങൾ. Technical terms English-പ്രതിരോധന പ്രതിരോധകങ്ങൾ.

Stabilizers.

Stabilizers. is an official topic in Module 4 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

[illegible]

Detailed Syllabus

Detailed Syllabus is an official topic in Module 4 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

Malayalam support: Module 4- Detailed Syllabus $\frac{1}{2}$ definition/meaning $\frac{1}{2}$. $\frac{1}{2}$ steps, application $\frac{1}{2}$. Technical terms English- $\frac{1}{2}$.

Mode of

Mode of is an official topic in Module 4 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

Malayalam support: Module 4-Mode of $\frac{a+b}{2}$ definition/meaning $\frac{a+b}{2}$. $\frac{a+b}{2}$ steps, application $\frac{a+b}{2}$ Technical terms English-Mode of $\frac{a+b}{2}$

Mapped Instructional

Mapped Instructional is an official topic in Module 4 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

Malayalam support: Module 4-എന്ന Mapped Instructional ഏകീകൃതതയുള്ള പാഠ്യപുസ്തകം definition/meaning ഉൾക്കൊള്ളുന്നു. പാഠ്യപുസ്തകം പാഠ്യപുസ്തകം, steps, application ഉൾക്കൊള്ളുന്നു. Technical terms English-ൽ ഉൾക്കൊള്ളുന്നു.

Subtopic Student Learning Outcome delivery Taxonomy Level

Subtopic Student Learning Outcome delivery Taxonomy Level is an official topic in Module 4 of Polymer Science. Study the terminology first, then connect the stated purpose, sequence, components or application to the wider course outcome.

Concept and explanation

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

Study points

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

Engineering or professional relevance

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

Topic study guide

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

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

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

but different term.

Malayalam support: Module 4- Subtopic Student Learning Outcome delivery Taxonomy Level definition/meaning . steps, application . Technical terms English- .

Official syllabus detail and terminology

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

• Polymer modification- Physical and Chemical methods		15
polymer and polymer degradation.		
Chain and random degradation- Factors		• Polymer Degradation-
degradation		affecting polymer
degradation- Antioxidant, Thermal stabilizers, U.V.		• Types of degradation
		• Prevention of
		Stabilizers.
Detailed Syllabus		
Mode of		
Mapped	Instructional	
Subtopic	Student Learning Outcome	
Taxonomy Level		
delivery		
C0	Hours	
(L/T)		

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

Concept and formula bank

Answer structure

Definition → Principle → Components/steps → Application → Conclusion

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

Practical record

Aim → Apparatus → Procedure → Observation → Result → Safety

Use this sequence for laboratory, workshop and field activities.

RAPID REVISION

Diagram and source-transcript library



Module 1 source and topic cards

Jump to official terminology, topic explanations and study guidance.



Module 2 source and topic cards

Jump to official terminology, topic explanations and study guidance.



Module 3 source and topic cards

Jump to official terminology, topic explanations and study guidance.



Module 4 source and topic cards

Jump to official terminology, topic explanations and study guidance.

OFFICIAL SELF-LEARNING

Activities from the syllabus

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

- for Self-Learning
- Week Self-Learning description Hours Module I
- Create a table listing monomers, mechanism, by-products, and examples for addition and step growth polymerization. 6
- Watch a polymerization reaction video or simulation and note the differences between chain and step-growth processes. 6
- Create a table comparing bulk, solution, suspension, emulsion polymerization for monomer type, advantages,
- disadvantages, and examples. 6
- Use online simulations to observe polymerization kinetics in different techniques and note differences.
- Use websites like PhET, ChemCollective, or LearnChemE to simulate polymerization reactions. 6 Module II
- Prepare a one-page summary on importance of molecular weight in polymer processing. 6
- Interpret molecular weight distribution curves and identify M_n , M_w , and M_z on the graph. 6
- Explains one molecular weight determination method (osmometry, viscometry, light scattering). 6
- Find M_n and M_w of common polymers like Polyethylene (PE), Polystyrene (PS) etc. and see how PDI affects mechanical
- properties. Module III
- Make a table of common polymers, their T_g , T_m , and crystallinity. 6
- Collect different plastic, rubber, and fiber samples from home. Classify them as amorphous or crystalline. 6
- Use beads or colored clay to make polymer chains showing isotactic, syndiotactic, and atactic arrangements. 6
- Comparison Chart: Elastomers, Plastics, and Fibers - Prepare a table comparing: T_g range, Degree of crystallinity, Mechanical
- behavior. Module IV
- Find a commercial polymer blend or alloy and explain why it was modified. 6

- Take two separate polymers (e.g., rubber and plastic) and imagine combining them as an IPN. Predict the changes in their

EXAMINATION PREPARATION

Assessment methodology

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

– Theory						
CA3	CA4	CA5	CA1	CA6	CA2	ESE
Mode	Attendance		Self-learning	Self-learning		
Self-learning	Self-learning		Series	Series		Written
activities	activities		activities	activities		Exam
(Module 3)	(Module 4)		Exam	Exam		Exam
Duration			(Module 1)	(Module 2)		(theory)
2 hours	2 hours	2.5 hours	(2 modules)	(2 modules)		
Exam mark			15		15	
15	15	50		50		60
Converted to						
20	20					
Marks						15
20	5					
	60					
Total						
40						60
Tentative	End of					
End of						
			By 4th week	By 7th week		
By 11th week	By 14th week		8th week	15th week		
schedule	semester					
semester						

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

ACTIVE RECALL

Module-wise questions and answers

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

Module 1

Define or explain Polymerization reactions and techniques • Inhibitors, Shortstops and Chain transfer agents. 15 0. (3 marks)

Answer: Begin with the standard definition or identity of *Polymerization reactions and techniques • Inhibitors, Shortstops and Chain transfer agents. 15 0*. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

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

Define or explain • Mechanism of free radical polymerization with an example... (3 marks)

Answer: Begin with the standard definition or identity of • *Mechanism of free radical polymerization with an example...* State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

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

Define or explain • Ionic polymerization, Co-ordination Polymerization.. (3 marks)

Answer: Begin with the standard definition or identity of • *Ionic polymerization, Co-ordination Polymerization..* State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

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

Define or explain • Steps in Condensation polymerization.. (3 marks)

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

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

Module 2

Define or explain Weight • Different molecular weights of polymers - M_n , M_w , M_v and M_z . (3 marks)

Answer: Begin with the standard definition or identity of *Weight • Different molecular weights of polymers - M_n , M_w , M_v and M_z .* State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

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

Define or explain • Derive equations for M_n and M_w .. (3 marks)

Answer: Begin with the standard definition or identity of • *Derive equations for M_n and M_w ..* State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

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

Define or explain • Polydispersity and molecular weight distribution.. (3 marks)

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

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

Define or explain • Methods of determination of molecular weight of polymers.. (3 marks)

Answer: Begin with the standard definition or identity of • *Methods of determination of molecular weight of polymers*.. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

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

Module 3

Define or explain • Determination of Tg by dilatometry. 15 0. (3 marks)

Answer: Begin with the standard definition or identity of • *Determination of Tg by dilatometry. 15 0*. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

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

Define or explain Temperature,Crystallinity. (3 marks)

Answer: Begin with the standard definition or identity of *Temperature,Crystallinity*. State the governing principle, list the key components or stages, and close with one

relevant application or observation. Use the exact official terminology preserved in the module transcript.

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

Define or explain • Comparison of Elastomers, plastics and fibers in terms of Tg and. (3 marks)

Answer: Begin with the standard definition or identity of • *Comparison of Elastomers, plastics and fibers in terms of Tg and*. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

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

Define or explain crystallinity.. (3 marks)

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

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

Module 4

Define or explain • Polymer modification- Physical and Chemical methods 15 0. (3 marks)

Answer: Begin with the standard definition or identity of • *Polymer modification- Physical and Chemical methods 15 0*. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

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

Define or explain polymer and polymer degradation.. (3 marks)

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

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

Define or explain • Polymer Degradation- Chain and random degradation-Factors. (3 marks)

Answer: Begin with the standard definition or identity of • *Polymer Degradation- Chain and random degradation- Factors*. State the governing principle, list the key components or stages, and close with one relevant application or observation. Use the exact official terminology preserved in the module transcript.

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

Define or explain affecting polymer degradation. (3 marks)

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

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

Practice Model Paper — Not an Official Examination Paper

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

Module 1

1-mark definition: State the meaning of **Polymerization reactions and techniques • Inhibitors, Shortstops and Chain transfer agents. 15 0.**

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

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

Module 2

1-mark definition: State the meaning of **Weight • Different molecular weights of polymers - M_n , M_w , M_v and M_z .**

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

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

Module 3

1-mark definition: State the meaning of **• Determination of T_g by dilatometry. 15 0.**

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

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

Module 4

1-mark definition: State the meaning of • **Polymer modification- Physical and Chemical methods 15 0.**

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

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

QUICK REVISION

Exam checklist

Before writing

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

Before submitting

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

REFERENCE VOCABULARY

Glossary

Study glossary

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

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

SOURCE-SUPPORTED REFERENCES

References and web resources

References listed in the official PDF

References are included in the official source PDF.

Web resources listed in the official PDF

- URL Modules Covered

IN-PAGE SEARCH

Search this lesson

Prepared from the supplied official SITTTTR syllabus PDF for Course 2091. Verify institutional updates against the current official curriculum.