

SNS COLLEGE OF ENGINEERING

- Kurumbapalayam (Po), Coimbatore 641 107 An Autonomous Institution Accredited by NAAC – UGC with 'A' Grade
- DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING IoT **Including CS & BCT**
 - COURSE NAME : 23ENT101 ENGLISH FOR ENGINEERS
 - I YEAR / I SEMESTER
 - **UNIT III: LOGICAL SEQUENCE OF WORDS**

LOGICAL SEQUENCE OF WORDS / 23ENT101 / NISHA / CSE- IOT

20/12/2024





Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai



INTRODUCTION

- A logical sequence of words refers to arranging words in a
- meaningful order based on their relationships, context, or flow of
- ideas. It is essential for clear communication and understanding.
- Importance of arranging words logically in:
 - Grammar, Communication, Problem-solving







OBJECTIVES

Logical sequence refers to arranging words in a meaningful order.

Examples:

- Chronological Order
- Cause and Effect
- Hierarchical or Priority-based

20/12/2024







UNDERSTANDING LOGICAL SEQUENCE

Chronological Order: Arranged in the order events occur.

Example: Morning routine: Wake up \rightarrow Brush teeth \rightarrow Eat breakfast.

Cause and Effect: Linking an action with its outcome.

Example: Study hard \rightarrow Score good marks.

Hierarchical or Priority-Based: From most important to least or vice versa.

Example: President \rightarrow Vice President \rightarrow Secretary.

20/12/2024

LOGICAL SEQUENCE OF WORDS / 23ENT101 / NISHA / CSE- IOT





EXAMPLES FOR PRACTICE

1. Water the plants.

2. Put soil in the pot.

3. Place seeds in the soil.

4. Place the pot in sunlight.

LOGICAL SEQUENCE OF WORDS / 23ENT101 / NISHA / CSE- IOT

20/12/2024







EXAMPLE WITH ANSWERS

1. Water the plants.

2. Put soil in the pot.

3. Place seeds in the soil.

4. Place the pot in sunlight.

Correct Order: $2 \rightarrow 3 \rightarrow 1 \rightarrow 4$.

LOGICAL SEQUENCE OF WORDS / 23ENT101 / NISHA / CSE- IOT

20/12/2024







TECHNIQUES FOR SEQUENCING

Clue Words: Identify key indicators such as "first," "then," "next," "finally."

- Ask Questions:
- What happens first?
- What is the result of this action?
- Visualize: Create mental or written diagrams to track the flow.





UNORDERED:

- "Brush teeth."
- "Wake up."
- "Go to bed."
- "Eat breakfast."



• "Serve the dish."

"Add ingredients."

• "Prepare the ingredients."

"Cook the dish."



ORDERED

- Wake up.
 Prepare the ingredients.
- Brush teeth.
 Add ingredients.
- Eat breakfast. Cook the dish.
- Go to bed. Serve the dish.





EXAMPLE

- "The prince married the princess."
- "The princess was rescued."
- "The dragon captured the princess."
- "The prince fought the dragon."



- Unordered:
- "Analyze the results."
- "Conduct the experiment."
- "Write the conclusion."
- "Prepare the materials."



ODERED ANSWERS

- The dragon captured the princess. • Prepare the materials.
- The prince fought the dragon. • Conduct the experiment.
- The princess was rescued. Analyze the results.
- The prince married the princess. • Write the conclusion.







3. Death

EXAMPLE

- 1. Poverty 1. Family 1. Police
- 2. Population 2. Punishment 2. Community
 - 3. Crime 3. Member
- 4. Unemployment 4. Locality
- 5. Disease 5. Country

- 4. Judge
- 5. Judgement



- 1. Word
- 2. Paragraph
- 3. Sentence
- 4. Letters
- 5. Phrase



ANSWERS

1. Population Unemployment Poverty Disease Death

2. Member Family Community Locality Country

3. Crime Police Judge Judgement Punishment

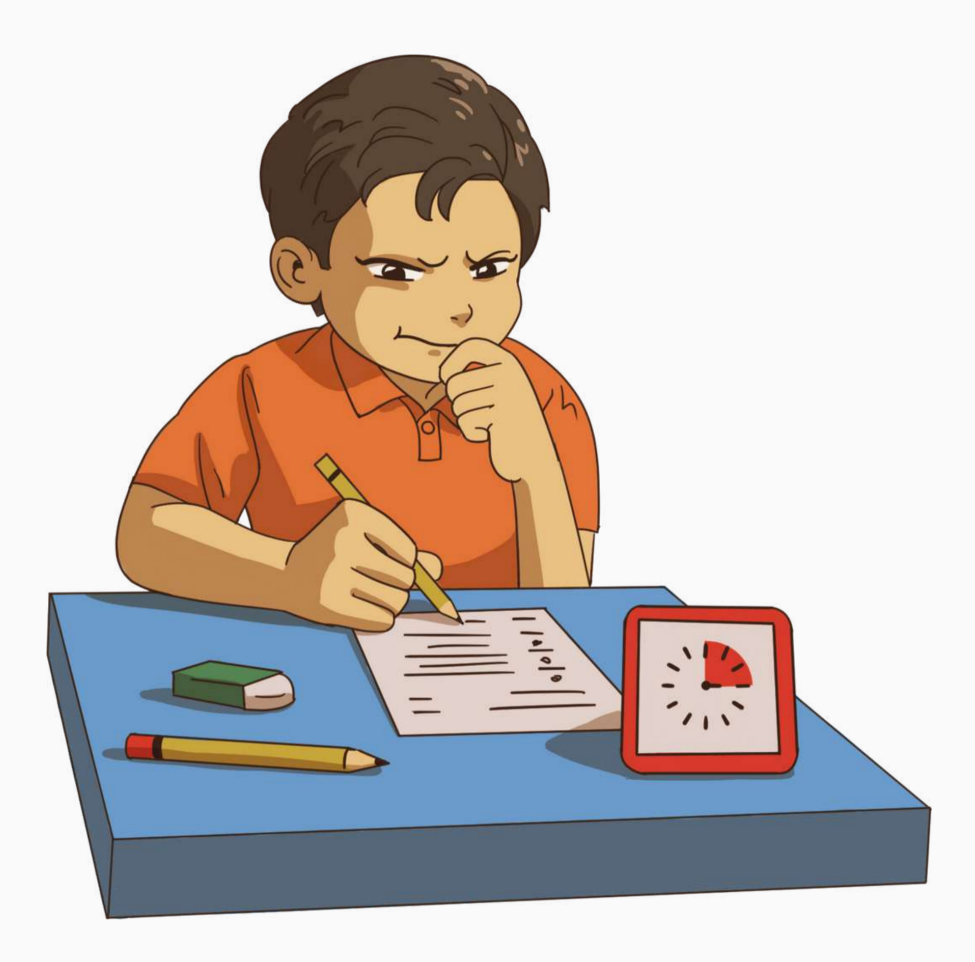
4. Letters Word Phrase Sentence Paragraph

20/12/2024

LOGICAL SEQUENCE OF WORDS / 23ENT101 / NISHA / CSE- IOT







20/12/2024

LOGICAL SEQUENCE OF WORDS / 23ENT101 / NISHA / CSE- IOT

