

## Shopping for electronics

### Class Objective:

I will be able to talk in Telugu while shopping for electronics.

### Concept A: Vocabulary

English	Telugu
Electronics	electronics (ఎలక్ట్రానిక్స్)
Shop keeper	Dukandarudu (దుకాణదారుడు)
Customer	Customer / konugoludaru / vinuyogadaru (కొనుగోలుదారు/వినియోగదారు)
Latest	krotthadi / latest (క్రోత్తది)
Price	Vela / dhara ( వెల / ధర )
Television	Television ( టెలివిజన్ )
Size	Parimanam / kolatha (పరిమాణం/ కొలత)
Store	kottu / dukanam (కొట్టు / దుకాణం)
Exchange	Marchadam / marpidi (మార్చటం / మార్పిడి)
Computer	computer
Products	Utpattulu (ఉత్పత్తులు)

### Concept B: Common Questions asked while shopping for electronics.

English	Telugu
Do you have the latest iphone?	Mee daggara krottha /latest iphone undaa? ( మీ దగ్గర క్రొత్త/లేటెస్ట్ iphone ఉందా? )
What is the price for this microwave oven?	Ee microwave oven dhara/vela enta? ( ఈ microwave oven ధర /వెల ఎంత ? )
Does this fridge have an inbuilt stabilizer?	Ee fridge lo inbuilt stabilizer undaa? (ఈ fridge లో inbuilt stabilizer ఉందా ?
What is the screen size of this tv?	Ee tv screen size/ kolatha enta? (ఈ టీవీ స్క్రీన్ సైజు / కొలత ఎంత ?)

1. **Introduction**

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2. **Body**

1. **Section 1**
2. **Section 2**
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3. **Conclusion**

1. **Section 1**
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4. **References**

1. **Section 1**

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6. **Footnote**

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- 1. **Study Design**
- 2. **Study Population**
- 3. **Study Variables**

4. **Results**

- 1. **Descriptive Statistics**
- 2. **Univariate Analysis**
- 3. **Multivariate Analysis**

5. **Conclusion**

- 1. **Summary of Findings**

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8. **Conclusion**

9. **References**

- 1. **Study Design**
- 2. **Study Population**
- 3. **Study Variables**

10. **Appendix**

1. **Introduction**

This document describes the structure and content of the course.

2. **Objectives**

- 1. Understand the basic concepts of the course.
- 2. Apply the concepts to solve problems.
- 3. Develop the ability to work independently.

3. **Structure**

- 1. The course is divided into three main parts: theory, practice, and projects.
- 2. The theory part covers the basic concepts and principles of the course.
- 3. The practice part involves solving problems and exercises.
- 4. The projects part involves working on real-world problems.

4. **Assessment**

- 1. The assessment is based on the following criteria:

5. **Conclusion**

This document provides a summary of the course.

The course is designed to provide a comprehensive understanding of the subject.

6. **References**

- 1. [Reference 1]
- 2. [Reference 2]
- 3. [Reference 3]

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7. **Appendix**

1. **Introduction**

2. **Background**

3. **Method**

- 1. **Study Design**
- 2. **Participants**
- 3. **Intervention**

4. **Results**

- 1. **Primary Outcome**
- 2. **Secondary Outcome**
- 3. **Subgroup Analysis**

5. **Conclusion**

- 1. **Summary**

6. **References**

7. **Appendix**

8. **Supplementary Materials**

9. **Tables**

- 1. **Table 1**
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10. **Figures**