



Multibhashi



Review 6



Class Objective

I will be able to revise all the topics previously taught, and answer the questions.



Concept A. Understanding events, reports, interviews, important information in a text

Important points to keep in mind while reading texts.

- Always read and re-read the title of the text. It will help to understand the context.
- Read each and every word of the text. Missing even one word, sometimes changes the whole perception.
- Underline the important parts. Suppose if the article or report is on a restaurant, so underline the lines explaining about food, decor, service.



Concept A. Understanding events, reports, interviews, important information in a text

- Try to understand each and every word. If any word is new to you, try to first understand the full context of the sentence, and then use the dictionary.
- Don't read the full text at a go. Read it part by part. But remember to finish it within the time limit.



Concept A. Understanding events, reports, interviews, important information in a text

Das Dunkelrestaurant

- Ein Restaurant ohne Licht- es ist ganz dunkel. Sie können Ihre eigene
- Hand nicht sehen. Eine völlig neue Erfahrung. Jetzt zählt nur noch das
- Hören. Riechen, Fühlen und Schmecken! Jedes Geräusch, jeder Geruch ist
- ein Erlebnis.



Concept A. Understanding events, reports, interviews, important information in a text

- Sie bestellen Ihr Essen im Vorraum bei Licht. Sie können zwischen sieben
- verschiedenen Menüs wählen. Aber im Restaurant wissen Sie nicht genau,
- was Sie essen. Sie „schmecken“ Ihr Essen und erkennen es. Ein Kellner
- führt Sie an der Hand in den völlig dunklen Gastraum. Oft sind die Kellner
- sehbehindert oder blind.

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EECS 441: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

TOPIC 1: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 2: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 3: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 4: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 5: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 6: ADVANCED TOPICS IN SIGNAL PROCESSING

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1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE FACULTY

1.6 COURSE CONTACTS

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EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME SYSTEMS

1.1. INTRODUCTION

1.2. DISCRETE-TIME SYSTEMS

1.3. SYSTEM REPRESENTATIONS

1.4. SYSTEM ANALYSIS

1.5. SYSTEM DESIGN

1.6. SUMMARY

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