



Multibhashi



Review 5



Class Objective

To recap the lessons learnt last week - Describing the climate of a place and Weather report, Media, Television Programme, News, Writing informal letters, Demonstrative Pronouns





Concept A: Describing climate of a place and weather report

Réviser le vocabulaire

Le Vocabulaire

Un jour venteux - Windy day

Orageux (m) - Stormy

Nuageux - Cloudy

La Tempête - Storm

Un jour de brouillard - Foggy day

Un jour brumeux - A misty day

La Température - The temperature

Le degré - The degree

La Chaleur - Heat

La froideur - Cold



Concept A: Describing climate of a place and weather report

- Un jour pluvieux - A rainy day
- Un jour neigeux - A snowy day
- Un jour ensoleillé - A sunny day
- Éclair/ éclairage - Lightening
- Un tonnerre - Thunder
- Une averse / Une ondée- Shower
- Un ouragan - Hurricane
- Un typhon - Typhoon
- Une inondation - A flood
- Un cyclone - A cyclone
- Une canicule - Heat wave
- Une vague de froid – Cold wave
- Pleut à verse – Downpour
- Un déluge - Downpour



Concept B: Writing informal letter

La date:

La date se place tout d'abord. C'est écrit comme -

“La ville, la date, mois”

“Ahmedabad, 2 aout ”

Formules d'introduction :

- Salut!
- Bonjour!
- Cher/ Chère
-



Concept B: Writing informal letter

Prendre conge:

- Au revoir
- Gros bisous (lots of love)
- Je t'embrace (hugs)
- Bisous (kisses)
- À bientôt (see you soon)
- À la prochaine (till next time)

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INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
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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DEPARTMENT OF ELECTRICAL ENGINEERING
EECS 441: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO THE COURSE

1.1 COURSE OBJECTIVES

1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE INSTRUCTORS

1.6 COURSE CONTACTS

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AND TECHNOLOGY

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EECS 440: 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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EE-561: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO THE COURSE

1.1 COURSE OBJECTIVES

1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE FACULTY

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EECS 441: COMPUTER VISION
LECTURE 1: INTRODUCTION

1.1. COURSE OBJECTIVES

1.2. COURSE STRUCTURE

1.3. COURSE WEBSITE

1.4. COURSE MATERIALS

1.5. COURSE ASSIGNMENTS

1.6. COURSE EXAMINATIONS

