



Multibhashi



Talking about countries, cities, city attractions, comments on forums and discussing them.



Class Objective

I will be able to listen to the audios
and answer the questions
appropriately.



Concept A: Understanding the different conversations between people about the beautiful places in Germany and why they like those places.

Talking about city attractions

- Welche Sehenswürdigkeiten gibt es?
- Wie kann ich zum Kirsche gehen?
- Hier ist das Stadt-Theater. Es ist sehr bekannt.
- Mann kann hier vieles tun and gibt es schöne Plätze zu besuchen.
- Museen finde ich sehr gross.



Concept B: Phases that can be used while travelling within the city using public transport

● Wo ist die Bushaltestelle?

● Wie viel kostet eine Fahrkarte nach X?

● Wohin fährt dieser Bus?

● Muss ich umsteigen?



Concept B: Phases that can be used while travelling within the city using public transport

Wann fährt der Zug ab?

Ist dies der Zug/Bus nach Esslingen?

Wann fährt der nächste Bus in die Innenstadt?



Concept C: In the City:

● Wo ist die leckerste Bäckerei?

● Ist die Post im Stadtzentrum?

● Wo ist die Bank?

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INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME SYSTEMS

1.1. SYSTEM REPRESENTATION

1.2. BLOCK DIAGRAMS

1.3. STATE-SPACE REPRESENTATION

1.4. SYSTEM IDENTIFICATION

1.5. SYSTEM ANALYSIS

1.6. SYSTEM DESIGN

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REQUIREMENTS

CONTACT

ADMISSIONS

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EECS 440: ADVANCED DIGITAL 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

1.6 COURSE CONTACTS

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