



Multibhashi



Konjunktiv 2



Class Objective

I will be able to learn the concept of Konjunktiv and I can use Konjunktiv- II.



Concept A: Introduction:

The Konjunktiv II, expresses hypothetical situations. We use the German Konjunktiv II for:

We use the German subjunctive II (Konjunktiv II) for:

- unreal or hypothetical wishes and hopes (**Irreal Wünschsätze**)

Example:

Ich wünschte, ich hätte Ferien.

Wenn ich doch reich wäre!



Concept A: Introduction:

- unreal statements and conditional clauses (**Irreal Aussagen und Irreale Konditionalsätze**)

Example:

Dann könnte ich in den Urlaub fahren.

Wenn ich im Urlaub wäre, läge ich den ganzen Tag am Strand

polite or tentative questions or statements or advices (**Höflich bieten zu formulieren oder Ratschläge**)

Example:

Wärst du so freundlich, an die Tafel zu kommen?



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Concept B: Verbkonjugation :

We form K-II with past tense form (Präteritum) with an umlaut, and ending e to it. Example :

	Präteritum	K-II
Sein	war	wäre
Haben	hatten	hätten
Werden	wurde	würde
Können	konnte	könnte

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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

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. SUMMARY

1.4. DISCRETE-TIME SYSTEMS

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1.6. DISCRETE-TIME SYSTEMS

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