



Multibhashi



Prepositions with Dative



Class Objective

I will be able to understand
Prepositions with Dative German.



Concept A : Understanding Dative Prepositions:

- German prepositions are followed by an object, either in the accusative or the dative case.
- Some prepositions always take a dative object. These prepositions are called dative prepositions.
- HOWEVER, nouns in prepositional phrases aren't playing the role of subject or direct object, etc.
- They are in whatever case simply **because of the preposition, not because of the noun's function.** *Zum Beispiel :*

Er arbeitet **bei einer** großen Firma.



Concept B: The Dative Prepositions

There are 9 prepositions that are always dative:

1. aus (from, out of)

- Er kommt aus dem Haus.
- Ich nehme den Apfel aus dem Kühlschrank.

2. außer (except for, besides)

- Außer mir war niemand auf der Straße.



Concept B: The Dative Prepositions

3. bei (at, near, by)

- Patrick wohnt bei Jonas und seiner Mutter. (at , dependency)
- Er arbeitet bei BMW. (mentioning about workplace)
- Rajasthan liegt bei Gujarat. (near, location)

4. mit (with, by means of)

- Mit der Bahn fahren wir.
- Ich gehe ins Ausland mit dir.



Concept B: The Dative Prepositions

5. nach (after, to, according to)
 - Er kommt nach dem Abendessen.
 - Nach meiner meinung spricht er Arabisch.
 - Ich reise nach Deutschland dieses Wochenende.
6. seit (since, for)
 - Thomas lernt seit *einem Jahr* Deutsch.
7. von (from, by, of)
 - Ich habe spät von der Party gekommen. (from)
 - Das sind schöne Fotos von dir. (of)

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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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