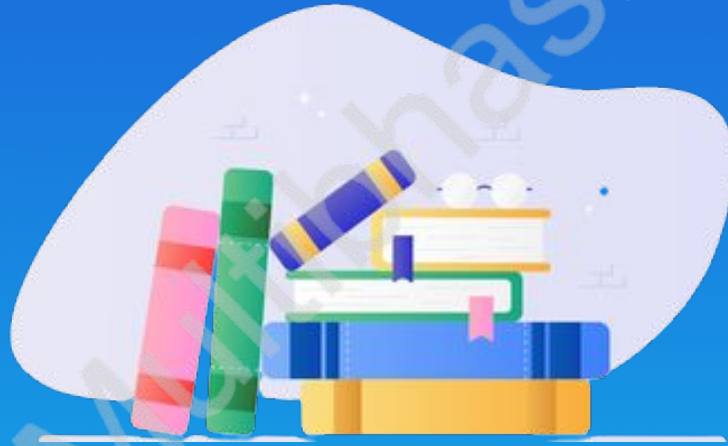




Multibhashi



PREPOSITION



Class Objective

To learn about accusative cases
and also prepositions related to
that



Concept A: Articles for Accusative

THE ACCUSATIVE CASE (DER AKKUSATIV)

	MASCULINE	FEMININE	NEUTER	PLURAL
THE	Den	Die	Das	Die
A	Einen	Eine	Ein	Keine



Concept B: Prepositions taking Accusative

F U D B O G E

i) F – für – for, by

ii) U – um - around, at

iii) D – durch - through, by

iv) B – bis -till, upto, to, by(with time)

v) O – ohne - without vi) G – gegen - against, around, into

vii) E – entlang – along (with)



Concept C: Using accusative prepositions in a sentence.

1. Sie arbeitet **für** ein Unternehmen in Berlin.

(She works for a company in Berlin.)

2. Wir gehen **durch den** Wald.

(We're walking through the forest.)

3. Wir treffen uns **um** acht Uhr

(We meet at eight o'clock.)



Concept C: Using accusative prepositions in a sentence.

4. Sie liefen an der Straße **entlang**.

(They walked along the road.)

5. Deutschland spielt heute **gegen** Mexiko.

(Germany is playing against Mexico today.)

6. Der Zug fährt **bis** Nasik.

(The train goes to Nasik.)

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DEPARTMENT OF ELECTRICAL ENGINEERING
EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

1.1. DISCRETE-TIME FOURIER TRANSFORM

1.2. DISCRETE-TIME FOURIER TRANSFORM

1.3. DISCRETE-TIME FOURIER TRANSFORM

1.4. DISCRETE-TIME FOURIER TRANSFORM

1.5. DISCRETE-TIME FOURIER TRANSFORM

1.6. DISCRETE-TIME FOURIER TRANSFORM

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EECS 440: 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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