



Multibhashi



**Expressing positive and negative feelings
= Position of nicht in a sentence**



Class Objective

I will be able to understand the position of 'nicht' in a sentence.



Concept A. Meaning of 'nicht'.

- The meaning of 'nicht' is 'not'. It is used to negate a sentence or a part of
- the sentence. Whenever we want to show or answer in negative, 'nicht' is
- used. 'Nicht' is not used to negate a noun. When we want to negate a
- noun, we use 'kein'. But while negating a whole sentence, or a clause, we
- use 'nicht'.



Concept B. Position of 'nicht' in a sentence.

When we want to negate a whole sentence, the position of 'nicht' varies.

- **'Nicht' at the end.**

Example- Ich gehe ins Konzert nicht.

- Morgen koche ich nicht.



Concept B. Position of 'nicht' in a sentence.

- **At the end of the sentence, but before the main verb.**

When we use an auxiliary verb, helping verb or a modal verb, apart from the main verb in the sentence, nicht is placed in the second last position before the main verb. Also with brauchen+zu.

Example- Gestern bin ich ins Kino nicht gegangen.

- Heute möchte ich in die Schule nicht gehen.

- Er braucht nicht zu arbeiten.



Concept B. Position of 'nicht' in a sentence.

- **Before the preposition.**

Example- Er erinnert sich nicht an seine Schulzeit.

- **Before the Akkusativ Noun, which closely belongs to the verb.**

Example- Er spielt nicht Klavier

- Wir haben nicht die Kleidung gekauft..

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

1.1. INTRODUCTION

1.2. DISCRETE-TIME SYSTEMS

1.3. SUMMARY

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