



Multibhashi



# Negation

Let's learn some negative sentences!



Multibhashi

# Class Objective

To make Negative sentences





## Concept A:

Structure :

**subject+ne+verb+pas +object**

A sentence is made negative by placing 'ne' before the verb and 'pas' after it.



## Concept A:

For example :-

- Je marche à l'église.
- Je NE marche PAS à l'église
- Tu donnes les cerises.
- Tu NE donnes PAS les cerises.
- Tu fais tes devoirs.
- Tu NE fais PAS tes devoirs.



## Concept A:

Also, to note :-

**Subject+ n'+verb+object**

(when the first letter starts with a vowel or silent 'h')

- Le garçon n'offre pas les fleurs.
- Vous n'oubliez pas les notes.
- Nous n'aimons pas les chaises hautes.



## Concept B

The indefinite and partitive articles become de or d' in the negative.

For example :-

- Il porte une écharpe.
- Il ne porte pas d'écharpe.
- On achète des fruits de mer à la poissonnerie.
- On n'achète pas de fruits de mer à la poissonnerie.

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**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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**LECTURE 1: INTRODUCTION TO ADVANCED TOPICS**

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**TOPIC 2: ADVANCED TOPICS IN SIGNAL PROCESSING**

**TOPIC 3: ADVANCED TOPICS IN SIGNAL PROCESSING**

**TOPIC 4: ADVANCED TOPICS IN SIGNAL PROCESSING**

**TOPIC 5: ADVANCED TOPICS IN SIGNAL PROCESSING**

**TOPIC 6: ADVANCED TOPICS IN SIGNAL PROCESSING**

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