



Multibhashi



# Present Tense in Hindi



Multibhashi

# Class Objective

Learning Present Tense in Hindi



## Concept A : Present tense

- **Definition :** The Present tense is a verb tense used to describe a current activity or state of being. Present tense is known as Vartamaan kaal
- 'वर्तमान काल' in Hindi.



## Concept B : Let us see a few sentence examples of Present tense

### Example Sentences :

I swim every day.

Main roz tairta/tairti hoon.

मैं रोज़ तैरता/तैरती हूँ।

Anna is a good girl.

Anna ek achchi ladki hai.

एना एक अच्छी लड़की है।



## Concept B : Let us see a few sentence examples of Present tense

- I am happy.
- Main khush hoon.
- मैं खुश हूँ।



## Concept C : Simple present tense

**Simple Present tense- Samanya vartamaan kaal** : If we use "taa hoon(ता हूँ)/ tii hoon(ती हूँ)/ te ho(ते हो)/te hain(ते हैं)/taa hai(ता है)/ tee hai(ती है) at the end of the sentence, then it is known as present indefinite.

1. I sing a song.

Main gana gaata/gaati hoon.

मैं गाना गाता/गाती हूँ।

2. I eat food.

Main khana khata/khati hoon.

मैं खाना खाता/खाती हूँ।



**THE UNIVERSITY OF CHICAGO**  
**INSTITUTE OF TECHNOLOGY**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**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**



**THE UNIVERSITY OF CHICAGO**  
**DEPARTMENT OF CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**THE UNIVERSITY OF CHICAGO**  
**INSTITUTE OF TECHNOLOGY**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**EECS 441: DIGITAL SIGNAL PROCESSING**  
**LECTURE 10: DISCRETE-TIME SYSTEMS**

**1.1. INTRODUCTION**

**1.2. DISCRETE-TIME SYSTEMS**

**1.3. SYSTEM REPRESENTATION**

**1.4. SYSTEM ANALYSIS**

**1.5. SYSTEM DESIGN**

**1.6. SUMMARY**



**THE UNIVERSITY OF CHICAGO**  
**INSTITUTE OF TECHNOLOGY**  
**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**

**THE UNIVERSITY OF CHICAGO**  
**DEPARTMENT OF CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**