



Multibhashi



Expressions with Être/Avoir/Faire



Class Objective

To learn the expressions with verbs
Être, avoir and faire



Concept A: Expressions with être

1. To talk about time

a. Il est quatre heures - It's 4 o'clock

2. To talk about being on time, late or early

a. Je suis à l'heure - I am on time.

b. Il est en retard - He is late.

c. Elle est en avance - She is early.

3. To agree with someone

a. Je suis d'accord avec toi - I agree with you.

b. Tu n'es pas d'accord avec moi - Do you not agree with me?



Concept A: Expressions with être

- 4. To express emotions, state
 - a. Je suis heureux - I am happy.
 - b. Je suis en colère - I am angry.
 - c. Je suis fatigué - I am tired.
- 5. To say if you are sure or in doubt
 - a. Je suis sûr - I am sure.
 - b. Il est dans le doute - He is in doubt.
- 6. To talk about an action that i am progressing
 - a. Je suis en train de parler, maintenant - I am speaking, now.



Concept A: Expressions with être

7. To mention someone profession

a. Il est chanteur. - He is a singer.

8. To introduce someone

a. C'est Sophie - She's Sophie.

b. C'est une amie - She is a friend.

9. To make exclamatory remarks

a. C'est super! - It's superb.

b. C'est dommage !- It's bad luck.

10. To say you want to become someone

a. Je veux être une avocat - I want to be a lawyer.



Concept B: Expressions with avoir

1. To tell age

a. J'ai 40 ans - I am 40 years old.

b. Quel âge as-tu? - How old are you?

2. To talk about sickness

Avoir + mal + à/ au/ à la/ aux + part of the body

a. J'ai mal à la tête - I have a headache.

b. Il a mal au dos - He has a backache.

Avoir + de la fièvre

c. Elle a de la fièvre - She has a fever.

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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

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