



Multibhashi



Review 4



Class Objective

To learn everything done this week





Concept A: Les Adjectifs Possessifs

Pronoun	Masculine	Feminine	Plural
Je	mon	ma	mes
Tu	ton	ta	tes
Il/Elle	son	sa	ses
Nous	notre	notre	nos
Vous	votre	votre	vos
Ils/elles	leur	leur	leurs



CONCEPT B: Prépositions



à

- at, in, to



avec

- with



après

- after



à côté de

- next to



avant

- before



à droit de

- to the right



CONCEPT B: Prépositions



à gauche de - to the left



dans - in(side)



chez - at/to ...'s house



De - of, from



contre - against



depuis - since, from



CONCEPT B: Prépositions



Derrière

- behind



entre

- between, among



Au-dessous

- below



environ

- about, approximately



en

- in



par

- by, through

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LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

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TOPIC 6: ADVANCED TOPICS IN SIGNAL PROCESSING

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1.1. SYSTEM REPRESENTATION

1.2. SYSTEM ANALYSIS

1.3. SYSTEM DESIGN

1.4. SYSTEM IMPLEMENTATION

1.5. SYSTEM OPTIMIZATION

1.6. SYSTEM EVALUATION

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1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

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