



Multibhashi



Practice Test 4



Class Objective

Let us recall all the lessons and
answer all the questions!



Practice A: Match the following

Future continuous tense	Kolluvudu
Good evening	Anumathi kelu
Grocery	Nirantara Vartamana kala
Shopping	Shubha sanje
Present continuous tense	Nirantara Bhavishyat kala'
Requesting	Dinasi



Practice A Answers

Future continuous tense	Nirantara Bhavishyat kala'
Good evening	
Grocery	
Shopping	
Present continuous tense	
Requesting	



Practice A Answers

Future continuous tense	Nirantara Bhavishyat kala'
Good evening	Shubha sanje
Grocery	
Shopping	
Present continuous tense	
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Practice A Answers

Future continuous tense	Nirantara Bhavishyat kala'
Good evening	Shubha sanje
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Present continuous tense	
Requesting	

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

1.1. SYSTEM REPRESENTATION

1.2. SYSTEM ANALYSIS

1.3. SYSTEM DESIGN

1.4. SYSTEM IMPLEMENTATION

1.5. SYSTEM OPTIMIZATION

1.6. SYSTEM EVALUATION

THE UNIVERSITY OF CHICAGO
CHICAGO, ILLINOIS
1960

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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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LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

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1.3. DISCRETE-TIME FOURIER TRANSFORM

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1.6. DISCRETE-TIME FOURIER TRANSFORM

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