



Multibhashi



Visit to a local market



Class Objective

I will be able to talk about my visit
to a local market in Kannada.



Concept A: Recall the names of fruits and vegetables

Fruits - Haṇṇugaḷu(ಹಣ್ಣುಗಳು)

Apple-Seybhu(ಸೀಬು)

Grapes-Drakshi(ದ್ರಾಕ್ಷಿಗಳು)

Orange-Kittale(ಕಿತ್ತಳೆ)

Mango-Mavu(ಮಾವು)

Watermelon-Kallangadi (ಕಲ್ಲಂಗಡಿ)

Promogranate-Dalimbe (ದಾಳಿಂಬೆ)

Chiku-Sapota(ಸಪೋಟಾ)

Lemon-Nimbe(ನಿಂಬೆ)

banana-Balehannu (ಬಾಳೆಹಣ್ಣು)



Concept A: Recall the names of fruits and vegetables

Vegetables - Tarakārigaḷu(ತರಕಾರಿಗಳು)

Onion - Irulli (ಈರುಳ್ಳಿ)

Garlic - Belluli(ಬೆಳ್ಳುಳ್ಳಿ)

Ginger - Sunthi(ಶುಂಠಿ)

Curry leaves - Karibevu(ಕರಿಬೇವು)

Potato - Alugadde(ಆಲೂಗಡ್ಡೆ)

Brinjal - Badanekayi (ಬದನೆಕಾಯಿ)

Green chilli - Hasi menasinakayi(ಹಸಿರ ಮೆಣಸಿನಕಾಯಿ)

Cucumber - Sautekayi (ಸೌತೆಕಾಯಿ)

Cabbage - Elekōsu (ಎಲೆಕೋಸು)



Concept B: New vocabulary

The Local Market is called 'Sthaleeya Marukatte' in Kannada.

English	Kannada
Flowers	Hoovugalu (ಹೂವುಗಳು)
Vegetables	Tarakarigalu (ತಾರಕರಿಗಳು)
Grocery	Dinasi (ದಿನಸಿ)
Clothes	Battegalu (ಬಟ್ಟೆಗಳು)
Stationary	Pushthakada angadi (ಸ್ಥಾಯಿ / ಪುಷ್ತಕದ ಅಂಗಡಿ)



Concept B: Conversation while buying commodities in the local market.

Where will I get a jasmine garland?

Mallige hoovina hara yelli siguttade?

(ಮಲ್ಲಿಗೆ ಹೂವಿನಾ ಹರಾ ಯೆಲ್ಲಿ ಸಿಗುತ್ತದೆ?)

You will get it in the flower market.

Nimage hoovina marukatteyallli siguttade.

(ನೀವು ಅದನ್ನು ಹೂವಿನ ಮಾರುಕಟ್ಟೆಯಲ್ಲಿ ಸಿಗುತ್ತದೆ.)

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EE-561: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO THE COURSE

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1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE FACULTY

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LECTURE 1: INTRODUCTION TO THE COURSE

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TOPIC 2: SYSTEMS AND FILTERS

TOPIC 3: DIGITAL FILTERS

TOPIC 4: ADAPTIVE FILTERS

TOPIC 5: ESTIMATION THEORY

TOPIC 6: OPTIMIZATION

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EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

1.1. DISCRETE-TIME FOURIER TRANSFORM

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