



Multibhashi



Combining Alphabets and make short words



Class Objective

Lets learn how to combine the alphabets and make short words in Kannada!



Concept A: Let us learn how to make simple kannada words

Let us see some examples of how to make two letter words

- Aa + du = Aadu - ಆಡು - Play
- I + li = Ili - ಇಲಿ - Rat
- Oo + ru = Ooru - ಊರು - Place
- Ru + shi = Rushi - ರುಷಿ - Rushi
- E + le = Ele - ಎಲೆ - Leaf
- E + ke = Eke - ಏಕೆ - Why



Concept A: Let us learn how to make simple kannada words

- E + nu = Enu - ಏನು - What
- Ai + du = Aidu - ಐದು - Five
- Ki + vi = Kivi - ಕಿವಿ - Ear
- Ku + ri = Kuri - ಕುರಿ - Lamb
- Gaa + na = Gaana - ಗಾನೆ - song
- Gu + he = Guhe - ಗುಹೆ - Cave



Concept B: Let us see some of the Three letter words :

- A + ra + sa = Arasa - ಅರಸೆ - King
- Aa + ka + sha = Akasha - ಆಕಾಶ - Sky
- Ou + sha + dhi = Oushadhi - ಔಷಧಿ - Medicine
- Koo + da + lu = Koodalu - ಕೂದಲು - Hair
- E + ra + du = Eradu - ಎರಡು - Two
- Na + vi + lu = Navilu - ನವಿಲು - Peacock



Concept B: Let us see some of the Three letter words :

- Ha + da + gu = Hadagu - ಹಡಗು - Ship
- Vi + ma + na = Vimana - ವಿಮಾನ - Aeroplane
- Cha + ma + cha = Chamacha - ಚಮಚ - Spoon

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DEPARTMENT OF ELECTRICAL ENGINEERING
EECS 441: 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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