



Multibhashi



# Talking to your helper (Maid & Office boy)



# Class Objective

I will be able to talk to helpers or  
maids in Kannada



**Maids, Helpers are called 'Sevakaru', 'Sahayakaru' in Kannada.**  
**Concept A: Vocabulary**

Cleaning	Golisuvike (ಗೊಳಿಸುವಿಕೆ)
Cooking	Aduge (ಅಡುಗೆ)
Close	Mucci (ಮುಚ್ಚಿ)
Vessels	Hadagugalu (ಹಡಗುಗಳು)
Washing	Toleyuva (ತೊಳೆಯುವ)
Mopping	Mopping (ಮೊಪಿಂಗ್)
Sweeping	Gudisuvudu (ಗುಡಿಸುವುದು)



## Concept B: Expressions used to talk to your maid

**Mop the floor with this liquid.**

Ee dravadinda nelavannu oresi.

(ಈ ದ್ರವದಿಂದ ನೆಲವನ್ನು ಒರೆಸಿ.)

**Clean the vessels before you leave.**

Neevu horaduva modalu paathregalannu swacchagolisi.

(ನೀವು ಹೊರಡುವ ಮೊದಲು ಪಾತ್ರೆಗಳನ್ನು ಸ್ವಚ್ಛಗೊಳಿಸಿ.)

**Cook for 4 members today.**

Indu 4 janarige aduge maadi

(ಇಂದು 4 ಜನರಿಗೆ ಅಡುಗೆ ಮಾಡಿ.)



## Concept B: Expressions used to talk to your maid

**Bring the pink file that is in the cupboard.**

Cupboard nallliruva gulaabi file annu thanni.

(ಕಬೋರ್ಡಿನಲ್ಲಿರುವ/ಕಪಾಟಿನಲ್ಲಿರುವ ಗುಲಾಬಿ ಫೈಲ್ ಅನ್ನು ತನ್ನಿ.)

**Close the gate when you leave.**

Neevu horaduvaaga gate mucchi.

(ನೀವು ಹೊರಡುವಾಗ ಗೇಟ್ ಮುಚ್ಚಿ.)

**You have to sweep daily and mop on alternate days.**

Neevu prathidina kasa gudisabeku matthu 2 dinakke omme nela oresabeku.

(ನೀವು ಪ್ರತಿದಿನ ಕಸ ಗುಡಿಸಬೇಕು ಮತ್ತು 2 ದಿನಕ್ಕೆ ಒಮ್ಮೆ ನೆಲ ಒರೆಸಬೇಕು.)



## Concept B: Expressions used to talk to your maid

**While mopping, change the water frequently.**

Nela oresuvaga neerannu avagavaga badalayisuttiri.

(ನೆಲ ಒರೆಸುವಾಗ, ನೀರನ್ನು ಆಗಾಗ್ಗೆ ಬದಲಾಯಿಸಿ.)

**Cook chapathi, rice, one subzee and daal daily.**

Prathidina chapathi, anna, ondu palya matthu daal maadi.

(ಪ್ರತಿದಿನ ಚಪಾತಿ, ಅನ್ನ, ಒಂದು ಪಲ್ಯ ಮತ್ತು ದಾಲ್ ಮಾಡಿ.)

**You cut the vegetables required for cooking.**

Neevu adugege bekaada tharakaarigalannu kattharisi.

(ನೀವು ಅಡುಗೆಗೆ ಬೇಕಾದ ತರಕಾರಿಗಳನ್ನು ಕತ್ತರಿಸಿ.)



**THE UNIVERSITY OF CHICAGO**  
**DEPARTMENT OF CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**





**THE UNIVERSITY OF CHICAGO**  
**DEPARTMENT OF CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**THE UNIVERSITY OF CHICAGO**  
**INSTITUTE OF TECHNOLOGY**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**  
**EECS 440: 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**

**THE UNIVERSITY OF CHICAGO**  
**DEPARTMENT OF CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**



**THE UNIVERSITY OF CHICAGO**  
**DEPARTMENT OF CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**THE UNIVERSITY OF CHICAGO**  
**DEPARTMENT OF CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**







**THE UNIVERSITY OF CHICAGO**  
**DEPARTMENT OF CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**