

Future Continuous Tense

Class Objective:

I can use future continuous tense appropriately in Telugu.

Concept A: First person-Singular (I - nenu)

English	Telugu
I will be calling you.	Nenu ninnu pilusthoo vuntaanu./nenu meeku call chesthu vuntaanu.
I will be listening to the music tomorrow.	Nenu repu music vintoo vuntanu.
I will be visiting Kashmir this winter.	Nenu ee chali kaalam lo/winter lo Kashmir ni sandharsisthaanu/visit chesthaanu.
I will not be working there.	Nenu ika nundi akkada pani cheyadamledhu.

Concept B: First Person - Plural (We - Memu/manam)

English	Telugu
We will be writing an exam tomorrow.	Memu repu oka exam rasthoo vuntaamu./Manam repu oka rasthoo vuntaamu.
We will be practising the game during this week.	Memu ee vaaram lo game/kreeda ni practice chesthoo vuntamu./Manam ee vaaram lo game ni practice chesthoo vuntaamu.
We will be sleeping after 9.00 p.m. Don't call us.	Memu rathri thommidhi gantalaku padukuntoo vuntamu.Maaku call cheyadhu.
We will be going to a flower exhibition tomorrow.	Memu/Manam repu flower exhibition ki velthoo vuntaamu.

Concept C: Second Person - Singular (You - Nuvvu)

English	Telugu
You will be playing cricket next week.	Nuvvu vache vaaram cricket aaduthoo vuntaavu.
You will be seeing him in the gym next week.	Nuvvu athanini vache vaaram gym lo chusthaavu.
You will be travelling by train this time day	Yellundi ee samayaniki nuvvu train lo

1. **Introduction**

This document describes the system architecture and components.

2. **System Architecture**

- 1. **System Overview**
- 2. **System Components**
- 3. **System Flow**

3. **System Components**

- 1. **System Overview**
The system is designed to provide a comprehensive solution for managing data and resources. It consists of several key components that work together to ensure efficient operation.
- 2. **System Components**
The system is composed of the following main components:
 - Database Layer**: Stores and manages the data.
 - Application Layer**: Processes the data and provides the user interface.
 - Presentation Layer**: Displays the data to the user.
- 3. **System Flow**
The system flow is as follows:
 - User input is received by the presentation layer.
 - The data is then processed by the application layer.
 - The results are stored in the database layer.

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5. **Conclusion**

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