

Tamil-Talking about your likes and dislikes

Class Objective:

I am able to speak about my likes and dislikes in Tamil.

In Tamil the word for 'like' is '**pidikum**' and 'dislike' is '**pidikathu**'. (Verb)

Concept A: Vocabulary related to my likes

English	Tamil
Books	puthagam
Old songs	Pazhaiya paattu
Poetry	kavithai
Cooking	samayal
Movies	cinema/padangal
My Family	En kudumbam
My friends	En nanbarkal/friends
People with good manners	Mariyathai aana aatkal
Good humour	Nalla nagaichuvai
Painting	Padam varayarathu
Traveling	Payanam seiyyarathu

Concept B: Vocabulary related to my dislikes

English	Tamil
Loud music	Irachalana paattu
Gossip	Kisu kisu/purali
Beetroot	beetroot
Papaya	pappali

1. **Introduction**

2. **Background**

3. **Method**

- 1. **Study Design**
- 2. **Participants**
- 3. **Intervention**

4. **Results**

- 1. **Primary Outcome**
- 2. **Secondary Outcome**
- 3. **Subgroup Analysis**

5. **Conclusion**

- 1. **Summary**

6. **Discussion**

7. **Conclusion**

8. **References**

9. **Appendix**

- 1. **Table 1**
- 2. **Table 2**
- 3. **Table 3**

10. **References**

1. **Introduction**

2. **Background**

3. **Method**

1. **Study Design**
2. **Study Population**
3. **Study Variables**

4. **Results**

1. **Descriptive Statistics**
2. **Univariate Analysis**
3. **Multivariate Analysis**

5. **Conclusion**

1. **Summary of Findings**

6. **Discussion**

7. **Conclusion**

8. **References**

9. **Appendix**

1. **Table 1**
2. **Table 2**
3. **Table 3**

10. **References**

1. **Introduction**

This document describes the system architecture and the components of the system.

2. **System Architecture**

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

3. **System Flow**

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

4. **System Components**

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

5. **System Flow**

This document describes the system architecture and the components of the system.

This document describes the system architecture and the components of the system.

6. **System Components**

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

7. **System Flow**