

## Krudantavyayas

### कृदन्तव्यय

**Class objective:** I will be able to learn about Krudantavyayas in Sanskrit.

#### Concept A: Introduction:

- Those roots (धातु) to which a suffix (प्रत्यय) is added in order to make that word an adjective (विशेषण) or indeclinable (अव्यय) are called कृत् प्रत्यय.
- Hence, those adjectives and अव्यय made from कृत् प्रत्यय are called Krudant (कृदन्त). With the help of कृदन्त, sentences like अपूर्ण वर्तमान काल, पूर्वकालिक क्रिया, कर्म वाच्य (Passive Voice), etc can be created.
- **Types of कृदन्त**
  - पूर्वकालिक कृदन्त
  - वर्तमानकालिक कृदन्त
  - भूतकालिक कृदन्त
  - हेतुवाचक कृदन्त
  - विधिवाचक कृदन्त

#### Concept B: Poorvkaalik Krudant (पूर्वकालिक कृदन्त):

- When an action (क्रिया) is already done and is followed by another action, then the first action is called पूर्वकालिक क्रिया and to mention this action we make use of पूर्वकालिक कृदन्त. The form that is created by पूर्वकालिक कृदन्त cannot be changed.
- The examples of पूर्वकालिक कृदन्त are - 'क्त्वा' and 'ल्यप्'. 'having done' is what the action implies.
- Examples of क्त्वा -
  - ज्ञान + क्त्वा = ज्ञात्वा

\*Note - 'क्' is इत् which means that the क् has to be taken away while using the प्रत्यय because it is अनुबन्ध which means that it is only present for pronunciation which later is taken away. \*

- More examples -
  - नी + क्त्वा = नीत्वा
  - भू + क्त्वा = भूत्वा
  - कृ + क्त्वा = कृत्वा
  - घ्रा + क्त्वा = घ्रात्वा

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**
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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 Flow Diagram**
- 2. **System Flow Description**
- 3. **System Flow Details**

4. **System Details**

- 1. **System Details Description**

5. **Conclusion**

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

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6. **Appendix**

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7. **References**

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- 2. **Participants**
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4. **Results**

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- 2. **Secondary Outcome**
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9. **Notes**

- 1. **Author Contributions**
- 2. **Conflicts of Interest**
- 3. **Disclaimer**

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