## Book

क्रियानिघण्टुः - बालोपयोगी / Kriyānighantu - Bālōpayōgī (Thesaurus of Synonymous Sanskrit Verbs – Beginners’ Edition) <https://www.exoticindiaart.com/book/details/thesaurus-of-synonymous-sanskrit-verbs-uad898/>

## Existing Wordnets for Sanskrit

**Sanskrit wordnet:** [Sanskrit Wordnet.pdf](https://drive.google.com/file/d/15p5dQeWaEly27WPQ-KrZNMevsxwFUPuh/view?usp=sharing)

*Malhar Kulkarni, Chaitali Dangarikar, Irawati Kulkarni, Abhishek Nanda and Pushpak Bhattacharyya, 2010. Introducing Sanskrit Wordnet, 5th International Conference on Global Wordnet (GWC2010), Mumbai*

**Semi-Automatic Extension of Sanskrit Wordnet:** [W14-0145.pdf](https://drive.google.com/file/d/1sOi2_9ljnXszYiG3aVonSnIQZjIpT86i/view?usp=drive_link)

*Sudha Bhingardive, Tanuja Ajotikar, Irawati Kulkarni, Malhar Kulkarni, and Pushpak Bhattacharyya. 2014.* [*Semi-Automatic Extension of Sanskrit Wordnet using Bilingual Dictionary*](https://aclanthology.org/W14-0145)*. In Proceedings of the Seventh Global Wordnet Conference, pages 324–329, Tartu, Estonia. University of Tartu Press.*

## Verb Analyser

<http://sanskrit.jnu.ac.in/tanalyzer/tanalyze.jsp>

<http://sanskrit.jnu.ac.in/rstudents/mphil/muktanand/Chapter%204.pdf>

Most of the Verb Analysers have been discontinued or cant be found on the internet. Very old

https://sanskrit.inria.fr/DICO/grammar.html

## Linguistic resources for Sanskrit

<https://sanskritarticle.com/wp-content/uploads/5-12-Vivek-Kumar.pdf>

## Other Resources

NLP for sanskrit: The current state of the art

* Classical NLP methods
* Modern NLP: LLM
  + <https://github.com/goru001/nlp-for-sanskrit>
* Wordnet and why its important
  + A really useful lexical resource is WordNet. Its unique semantic network **helps us find word relations, synonyms, grammars, etc**. This helps support NLP tasks such as sentiment analysis, automatic language translation, text similarity, and more. <https://wordnet.princeton.edu/>

IndicNLP from IIT Madras doesn't have sanskrit data

Dataset for Sanskrit: <https://github.com/rahular/itihasa>

Very old resource for Sanskrit linguistics: <https://groups.google.com/g/samskrita/c/r7-8msLu00c/m/xn9QoW-IxIIJ>

Sanskrit datasets: <https://cnerg-iitkgp.github.io/datasets.html>

<https://aclanthology.org/2023.acl-demo.10.pdf>

<https://sanskrit.inria.fr/xml.html>

<http://cnerg.iitkgp.ac.in/sanskritshala/resources>

Indic Corp sanskrit: <https://github.com/AI4Bharat/IndicBERT/tree/main#indiccorp-v2>

A comparison between several NoSQL databases with comments and notes: <https://ieeexplore.ieee.org/abstract/document/5993686?casa_token=Ex1t8tLvg2oAAAAA:0524YssqdJM5YjBI0p2SQAEYxSCjhy-wNCwL296yoIlYqpiZyOOvj4elyEpZpyQinaXD8xYyGqKnJA>

A performance comparison of SQL and NoSQL databases <https://ieeexplore.ieee.org/document/6625441>