Table 1

Name	Link	Remarks
Word Embeddings as Tuples of Feature Probabilities	https:// web2py.iiit.ac.in/ research_centres/ publications/ view_publication/ inproceedings/2013	possible
Towards Automated Semantic Role Labelling of Hindi-English Code-Mixed Tweets	https:// web2py.iiit.ac.in/ research_centres/ publications/ view_publication/ inproceedings/1746	possible
Automatic Generation of Jokes in Hindi	https:// web2py.iiit.ac.in/ research_centres/ publications/ view_publication/ inproceedings/1411	possible
Analysing English Phrases from Paninian Perspective	https:// web2py.iiit.ac.in/ research_centres/ publications/ view_publication/ inproceedings/1284	possible
Paninian Grammar Framework Applied to English	https:// web2py.iiit.ac.in/ research_centres/ publications/ view_publication/ article/2	possible
Dependency Annotation Scheme for Indian Languages	https:// web2py.iiit.ac.in/ research_centres/ publications/ view_publication/ inproceedings/189	_

Name	Link	Remarks
A Constraint-Based Parser Using Integer Programming	https:// web2py.iiit.ac.in/ research_centres/ publications/ view_publication/ inproceedings/18	_
Exploring Statistical and Neural Models for Noun Ellipsis Detection and Resolution in English	https:// web2py.iiit.ac.in/ research_centres/ publications/ view_publication/ inproceedings/2045	മനസ്സിലാവില്ല
EquGener: A Reasoning Network for Word Problem Solving by Generating Arithmetic Equations	https:// web2py.iiit.ac.in/ research_centres/ publications/ view_publication/ inproceedings/1646	മനസ്സിലാവില്ല
A Formal Ontology-Based Classification of Lexemes and its Applications	https:// web2py.iiit.ac.in/ research_centres/ publications/ view_publication/ inproceedings/1611	മനസ്സിലാവില്ല
What is this Song About?: Identification of Keywords in Bollywood Lyrics	https:// web2py.iiit.ac.in/ research_centres/ publications/ view_publication/ inproceedings/1540	മനസ്സിലാവില്ല
Evaluating Dialogues Based on Grice's Maxims	https:// web2py.iiit.ac.in/ research_centres/ publications/ view_publication/ inproceedings/1435	മനസ്സിലാവില്ല

Name	Link	Remarks
Cognitive Construals Underlying Grammatical Aspects and Modalities in Dravidian Languages	https:// web2py.iiit.ac.in/ research_centres/ publications/ view_publication/ inproceedings/1308	മനസ്സിലാവില്ല
Paninian Grammar Based Hindi Dialogue Anaphora Resolution	https:// web2py.iiit.ac.in/ research_centres/ publications/ view_publication/ inproceedings/1301	മനസ്സിലാവില്ല
Sanskrit Compound Processor	https:// web2py.iiit.ac.in/ research_centres/ publications/ view_publication/ inproceedings/655	മനസ്സിലാവില്ല
A Comparative Study of English and Hindi Verb Semantics	https:// web2py.iiit.ac.in/ research_centres/ publications/ view_publication/ inproceedings/538	മനസ്സിലാവില്ല
A Two-Stage Constraint-Based Dependency Parser for Free Word Order Languages	https:// web2py.iiit.ac.in/ research centres/ publications/ view publication/ inproceedings/238	മനസ്സിലാവില്ല (dependency)