6th International Sanskrit Computational Linguistics Symposium -- Program Schedule

Dates: October 23-25, 2019

Venue: Gargi Auditorium, Vikramshila Building, IIT Kharagpur

Day 1: October 23rd, 2019

Registration: 8:00 - 9:00 AM
Welcome Address: 9:00 - 9:30 AM

Keynote 1: 9:30 - 10:30 AM

Session Chair: Prof. Amba Kulkarni, University of Hyderabad

Keynote Speaker: Prof. Rajeev Sangal (Skype)

Title: Indian Grammatical Tradition: How it Can Help Build Modern Language Technology

10:30 - 11:00 Tea Break

Research Track 1: 11:00 - 12:30 (3 papers)

Session Chair: Prof. Niloy Ganguly, Dept. of CSE, IIT Kharagpur

Paper 1. Sanskrit Sentence Generator, Amba Kulkarni and Madhusoodana Pai

Paper 2. Introduction to Sanskrit Shabdamitra: An Educational Application of Sanskrit Wordnet, Nilesh Joshi, Sayali

Khare, Hanumant Redkar, Malhar Kulkarni and Pushpak Bhattacharyya

Paper 3. Framework for Question-Answering in Sanskrit through Automated Construction of Knowledge Graphs,

Hrishikesh Terdalkar and Arnab Bhattacharya

12:30 - 14:00 Lunch Break

Research Track 2: 14:00 - 16:00 (4 papers)

Session Chair: Prof. Sudeshna Sarkar, Dept. of CSE, IIT Kharagpur

Paper 4. LDA Topic Modeling for pramāṇa Texts: A Case Study in Sanskrit NLP Corpus Building, Tyler Neill

Paper 5. On Sanskrit and Information Retrieval, Michaël Meyer

Paper 6. Dependency Parser for Sanskrit Verses, Amba Kulkarni, Sanal Vikram and Sriram K

Paper 7. Utilizing Word Embeddings based Features for Phylogenetic Tree Generation of Sanskrit Texts, Diptesh

Kanojia, Abhijeet Dubey, Malhar Kulkarni, Pushpak Bhattacharyya and Gholemreza Haffari

16:00 - 16:30 Tea Break

Demo Session 1: 16:30 - 18:30 (5 Demos)

Session Chair: Prof. Plaban Bhowmik, Center for Educational Technology, IIT Kharagpur

- 1. Gérard Huet: Hoisting the colors of Sanskrit
- 2. Sanjeev Panchal and Amba Kulkarni: Parser and Generator for Sanskrit
- 3. Varalakshmi K: Software Tools for Blended Sanskrit Learning
- 4. Arjuna S R: MAHE Mahabharata e-concordance of Mahabharata critical editions
- 5. Martin Gluckman: Presenting some of the recently published works of SRI in the realm of digital Sanskrit and the road ahead

7:30 PM onwards: Conference Dinner (Vikramshila Foyer)

Day 2: October 24th, 2019

Session Chair: Prof. Gérard Huet, INRIA Paris

Keynote Speaker: Prof. Korada Subrahmanyam

Title: Semantics and Pragmatics as Tools in Language Technology

10:30 - 11:00 AM: Tea Break

Research Track 3: 11:00 - 12:30 (3 papers)

Session Chair: Prof. Animesh Mukherjee, Dept. of CSE, IIT Kharagpur

Paper 8. An Introduction to the Textual History Tool, Diptesh Kanojia, Malhar Kulkarni, Pushpak Bhattacharyya and Fivind Kahrs

Paper 9. Revisiting the Role of Feature Engineering for Compound Type Identification in Sanskrit, Jivnesh Sandhan, Amrith Krishna, Pawan Goyal and Laxmidhar Behera

Paper 10. A *Machine Learning Approach for Identifying Compound Words from a Sanskrit Text,* Premjith B, Chandni Chandran V, Shriganesh Bhat and Soman Kp

12:30 - 14:00 Lunch Break

Research Track 4: 14:00 - 15:30 (3 papers)

Session Chair: Prof. Adway Mitra, Center for Artificial Intelligence, IIT Kharagpur

Paper 11. Vaijayantīkośa Knowledge-Net, Aruna Vayuvegula, Satish Kanugovi, Sivaja S Nair and Shivani V

Paper 12. Vedavaapi: A Platform for Community-sourced Indic Knowledge Processing at Scale, Sai Susarla and Damodar Reddy Challa

Paper 13. Pāli Sandhi -- A computational approach, Swati Basapur, Shivani V and Sivaja Nair

15:30 - 16:00 Tea Break

16:00 - 18:00 Panel Discussion: "Sanskrit Computational Linguistics: The Way Ahead" Panelists: Prof. Amba Kulkarni, Prof. Malhar Kulkarni, Prof. K Varalakshmi, Prof. Pawan Goyal 18:00 - 18:30 ISCLS Business Meeting

Day 3: October 25th, 2019

Demo Session 2: 9:00 - 12:00 (7 Demos)

Session Chair: Prof. Mainack Mondal, Dept. of CSE, IIT Kharagpur

- 1. Hrishikesh Terdalkar, Arnab Bhattacharya: KaTaPaYadi System
- 2. Madhava Gopinath, Rakesh Muthyala: Insights from Bhagavata Purana and associated Commentaries using Modern tools and technologies
- 3. Shivani V: Sanskrit Computational Tools developed by KSU Computing Panini Group (CPG)
- 4. Amrita Anand: A voice ready reckoner mobile app for Spoken English to Sanskrit Translation
- 5. Sugyan Kumar Mahanty: The scope and domain of digital cataloguing of Manuscripts
- 6. Amrith Krishna: Sanskrit Annotation App
- 7. Rashi Kumar and Vineet Sahula. Zero Shot: A translation technique applied for low resource language pair, applied for Sanskrit to Hindi translation

10:30 - 11:00 Tea Break (in between the demo session)

Closing Remarks: 12:00 - 12:30

Lunch Break: 12:30 - 14:00