

Day 1	February 15	
8:00 - 9:30	REGISTRATION AND BREAKFAST	
9:30 - 10:00	OPENING REMARKS	
	Arnab Bhattacharya, Martin Gluckman	
10:00 - 11:00	INVITED TALK 1	
	Semantic Analysis and Knowledge Representations in Sanskrit	virtual
	Sampadananda Mishra	
11:00 - 11:30	TEA BREAK	
11:30 - 13:00	RESEARCH SESSION 1	
	Word Sense Alignment of Sanskrit Lexica	paper
	Dhaval K Patel, Amba Kulkarni	
	Context and WSD: Analysing Google Translate's Sanskrit to English Output of Bhagavadgītā Verses for Word Meaning	paper
	Anagha Pradeep, Radhika Mamidi, Pavankumar Satuluri	
	Contextual Spellchecking for Sanskrit	demo
	Prasanna Venkatesh T S	
	A Non-Paninian Approach to Sanskrit Morphonology	demo
	Ivan Tolchelnikov, Andrei Shirobokov	
13:00 - 14:00	LUNCH	
14:00 - 15:30	RESEARCH SESSION 2	
14:00 - 15:30	RESEARCH SESSION 2 Linguistically Mapping Aśoka: A Dialectometric Approach to the Major Rock and Major Pillar Edicts	paper
14:00 - 15:30	Linguistically Mapping Aśoka: A Dialectometric Approach to the Major Rock	paper
14:00 - 15:30	Linguistically Mapping Aśoka: A Dialectometric Approach to the Major Rock and Major Pillar Edicts	paper
14:00 - 15:30	Linguistically Mapping Aśoka: A Dialectometric Approach to the Major Rock and Major Pillar Edicts Patrick Zeitlhuber	
14:00 - 15:30	Linguistically Mapping Aśoka: A Dialectometric Approach to the Major Rock and Major Pillar Edicts Patrick Zeitlhuber Yoga Sutra Trees	demo
14:00 - 15:30	Linguistically Mapping Aśoka: A Dialectometric Approach to the Major Rock and Major Pillar Edicts Patrick Zeitlhuber Yoga Sutra Trees Giacomo De Luca	demo
14:00 - 15:30	Linguistically Mapping Aśoka: A Dialectometric Approach to the Major Rock and Major Pillar Edicts Patrick Zeitlhuber Yoga Sutra Trees Giacomo De Luca Pāli Computational Tools	demo
14:00 - 15:30	Linguistically Mapping Aśoka: A Dialectometric Approach to the Major Rock and Major Pillar Edicts Patrick Zeitlhuber Yoga Sutra Trees Giacomo De Luca Pāli Computational Tools Swati Basapur, Shivani V	demo virtual demo
14:00 - 15:30	Linguistically Mapping Aśoka: A Dialectometric Approach to the Major Rock and Major Pillar Edicts Patrick Zeitlhuber Yoga Sutra Trees Giacomo De Luca Pāli Computational Tools Swati Basapur, Shivani V Samskrit Computational Tools	demo virtual demo
14:00 - 15:30	Linguistically Mapping Aśoka: A Dialectometric Approach to the Major Rock and Major Pillar Edicts Patrick Zeitlhuber Yoga Sutra Trees Giacomo De Luca Pāli Computational Tools Swati Basapur, Shivani V Samskrit Computational Tools Chaitanya S Lakkundi, Shivani V	demo virtual demo



16:00 - 17:00	RESEARCH SESSION 3	
	Hoisting the Colors of Sanskrit	paper
	Gérard Huet	
	Using TEI for Digital Sanskrit Editions Containing Commentaries: A study of Kālidāsa's Raghuvaṁśa with Mallinātha's Sañjīvanī	paper
	Tanuja P Ajotikar, Ketaki Kaduskar, Peter M Scharf	
17:00 - 17:30	Sponsors' Session	
	INDICA Presentation	
	Shivakumar GV	
	Wikisource Loves Manuscripts	
	Satdeep Gill	
Day 2	February 16	
8:30 - 9:30	Breakfast	
9:30 - 10:30	INVITED TALK 2	
	Tātparya: A Principle of Hermeneutics	
	Kutumba Sastry	
10:30 - 11:00	TEA BREAK	
11:00 - 13:00	RESEARCH SESSION 4	
	Inter Sentential Discourse Relations	paper
	Saee Vaze, Amba Kulkarni	
	A Fast Prakriyā Generator	paper
	Arun K Prasad	
	Discourse Relation Marking Tool	demo
	Soma Paul, Sukhada, Kumari Riya, Adepu Varshith Kumar, Sanyam Jha, Isma Anwar	
	Machine Translation and LLM-Powered Grammatical Explanation for Sanskrit	demo
	Sebastian Nehrdich, David Allport, Jivnesh Sandhan, Kurt Keutzer	
	Vedapāṭhapaddhati: A Tool to Generate Prakṛtipāṭha and Vikṛtipāṭha Forms of Sanskrit Text	demo
	Hrishikesh Terdalkar, Arnab Bhattacharya	
	Sanskrit Segmenter	demo
	Sriram Krishnan	
	•	



13:00 - 14:00	LUNCH	
14:00 - 15:30	RESEARCH SESSION 5	
	Anuprāsa Identifier and Classifier: A Computational Tool to Analyze Sanskrit Figure of Sound	paper
	Amruta Vilas Barbadikar, Amba Kulkarni	
	A Platform to Study Sanskrit Literature	demo
	Ronit Kumar	
	Content Management Platform for Vedic Sanskrit Scriptures	demo
	Ravi Panja, Ramana Arimilli	
	Automatic Detection and Evaluation of Varṇacitra	demo
	Dilip H R	
	Future of Cologne Digital Lexicons	demo
	Mārcis Gasūns	
15:30 - 16:00	TEA BREAK	
16:00 - 18:00	RESEARCH SESSION 6	
	The Śabdabrahman Exercise Platform	paper
	Peter M Scharf, Harsha Pamidipalli	
	START: Sanskrit Teaching, Annotation, and Research Tool – Bridging Tradition and Technology in Scholarly Exploration	paper
	Anil Kumar, Amba Kulkarni, Nakka Shailaja	
	Sanskrit Teaching, Annotation and Research Tool	demo
	Anil Kumar, N Shailaja, Amba Kulkarni	
	Fostering Learner Engagement in Sanskrit E-Learning	demo
	Shankararama Sharma, Venkatasubramanian P	
	Making Descriptive Catalogue of Sanskrit Manuscripts	demo
	Sanjaya Singhal, Rahul Jain, Vijay Chandari, Rajshree Godawat	
	Sanskrit Manuscripts made Available	demo
	Gandhar Kulkarni, Vijay Chandari, Rahul Jain, Anil Kumar, Sanjaya Singhal	
18:00 - 19:00	PANEL: AI AND SANSKRIT	
	Moderator: Amba Kulkarni	
	Kurt Keutzer, Oliver Hellwig, Pawan Goyal	
19:30 - 22:00	Cultural Program and Dinner	



19:30 - 20:15	Concert
	Kim Cunio and Heather Lee
20:15 - 22:00	Gala Dinner
Day 3	February 17
9:00 - 10:00	Breakfast
10:00 - 11:00	INVITED TALK 3
	ТВА
	Srinivasa Varakhedi
11:00 - 11:30	Tea Break
11:30 - 12:30	INVITED TALK 4
	Vyapekṣā Competency in Compounds
	K V Ramakrishnamacharya
12:30 - 13:00	CLOSING REMARKS
13:00 - 14:00	LUNCH