Technical Session: 1

Venue: New Seminar, SCIS

"AI methods for speech and Indian language research"

Session Chair	Dr. Ajit Kumar	
-	Soongsil University	
Rapporteur	Ms. Srijita Majumdar	
Plenary Talk by	Dr. N S Reddy	2:00 – 2:30
<u> </u>	Gyeongsang National University	
Demo session by	Mr. Souvik Ghosh	2.30 - 3.00
E A	Heritage College of Engineering, Kolkata	
	Paper Presentations Total Time:-3	:00 to 3:45
Mr. Nilabja sarkar	On recent trends in translation and analysis of Sanskrit Vedic texts	3:15 – 3:30
Mr. Arkaprabha Basu & Mr. Mudit	Using computer vision approaches for OCR recognition of Devanagari scripts	3:30 – 3:45
Mr. Anwar Ali	A brief study on tools for Automatic Speech recognition for Indian Languages	3:15 – 3:30
Ms. Kashish Gupta	Understanding transformer-networks for efficient Machine translation of Indian languages	3:30 – 3:45

Technical Session: 2

"Advances in AI and Sanatana dharma research in the context of Modern-day India"

Session Chair	Dr. B. N. Nageswara Rao		
Rapporteur	Mr. Yashashvi R P		
Plenary Talk by	Dr. Perugu Shyam NIT Warangal	4:00 – 4:30	
Paper Presentation Total Time:-4:00 to 5:45			
Ms. Srijita Majumder	Improvement of Maternal Health and mindset with the aid of AI in modern India	4:30 – 4:45	
Ms. Niharika Pennur	Using AI and VR technologies for mental wellness using principles of Sanatana Dharma	4:45 – 5:00	
Ms. Jeyapreetha M	Using Sanatana Dharma principles to understand machine consciousness in AI	5:00 - 5:15	
Ms. Kiramaee	A study into progress of AI research in medical domain in post-colonial India	5:15 – 5:30	