Venue: New Seminar Hall, SCIS

Technical Session: 3

"Social and cultural aspects of designing AI systems in context of Sanatana Dharma"

Prof. R. P. Lal	ļ	
Ms. Srijita Majumdar	i	
Prof. Hrushikesha Mohanty,	10:30-11:00	
Retired Professor, UoH and Emeritus Professor, CVR Engineering College	<u>.</u>	
Paper Presentation Total Time:-9:15 to 10:45		
On better experiencing Slokas using recitation and local-language translation	9:15-9:30	
On end-user software for increasing accessibility of books to Indian masses	9:30-9:45	
ML-supported IoT approaches for women security	10:00-10:15	
Studies on the intersection of Sanatana Dharma and modern-day AI research	10:15-10:30	
Intelligent "assistance" systems for elderly people in modern nuclear society	10:30-10:45	
	Ms. Srijita Majumdar Prof. Hrushikesha Mohanty, Retired Professor, UoH and Emeritus Professor, CVR Engineering College Per Presentation Total Time:-9:1 On better experiencing Slokas using recitation and local-language translation On end-user software for increasing accessibility of books to Indian masses ML-supported IoT approaches for women security Studies on the intersection of Sanatana Dharma and modern-day AI research Intelligent "assistance" systems for elderly people	

Technical Session: 4

"Health and lifestyle improvement through Sanatana Dharma and Artificial Intelligence"

Session Chair	Prof. V. Ushashree Principal JBREC		
Rapporteur	Mr. Yashashvi R P	i	
Plenary Talk by	Dr. Dimple Kaur	5.30-6.00	
Paper Presentation Total Time:-11:15 to 12:30			
Ms. J Vineetha	On the advancement of Digital India initiative and it's progress in AI	11.15-11.30	
Ms. Rashmi Sinha	Modern day research in NLU for Sanskrit: A private sector perspective	11.30–11:45	
Mr. Adesh Raut	On using Sanskrit for developing next generation Operating system	11:45-12:00	
Mr. Anmol Adarsh	Sanatana Dharma and AI-consciousness: A study	12.00-12:15	
Mr. Ravikant Gautam	A study on audio analysis tools for Indian music sentiment research	12:15–12:30	