

8th April 9:15am to 1:00pm

Venue: New Seminar Hall, SCIS

Technical Session: 3

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

Session Chair	Prof. R. P. Lal	
Rapporteur	Ms. Srijita Majumdar	
Plenary Talk by	Prof. Hrushikesha Mohanty, Retired Professor, UoH and Emeritus Professor, CVR Engineering College	10:30-11:00

Paper Presentation

Total Time:-9:15 to 10:45

Mr. Shubham Misra & Mr. Vedant Acharya	On better experiencing Slokas using recitation and local-language translation	9:15-9:30
Mr. Jatin Dehmiwal	On end-user software for increasing accessibility of books to Indian masses	9:30-9:45
Ms. Chhanda Saha	ML-supported IoT approaches for women security	10:00-10:15
Mr. Deme Saikiran	Studies on the intersection of Sanatana Dharma and modern-day AI research	10:15-10:30
Mr. Vivek Kumar	Intelligent “assistance” systems for elderly people in modern nuclear society	10:30-10:45

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	
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