Tutorial Details : ICONIP 2022			
22 November, 2022			
All timing are in Indian Standard Time (GMT +5:30)			
Time	Room 1	Room 2	
9:00 AM to 11:00 AM (IST)	Tutorial 1	Tutorial 4	
11:00 AM to 11:30 AM (IST)	Tea	Tea	
11:30 AM to 01:30 PM (IST)	Tutorial 2	Tutorial 5	
01:30 PM to 02:30 PM (IST)	Lunch	Lunch	
02:30 PM to 04:30 PM (IST)	Tutorial 3	Tutorial 6	
Meeting Link	Room 1 Link: https://us06web.zoom.us/j/88016543936? pwd=VEdzallHV3h4eUQyS0Mya2p0RGJiUT09	Room 2 Link: https://us06web.zoom.us/j/83385133032? pwd=bDBPQzhxaXd3M3g3WFpBdmdMN3Z1Zz09	

Meeting Link	pwd=VEdzallHV3h4eUQyS0Mya2p0RGJiUT09	pwd=bDBPQzhxaXd3M3g3WFpBdmdMN3Z1Zz09		
Tutorial 1				
1. Converting the Medical Pedagogy, Medical Epistemology, and Evidence-Based- Medicine into the Physicians' Brain Digital Twin"				
Speaker: Prof. Asoke K. Talukder, Adjunct Faculty, National Institute of Technology Karnataka (NITK), Surathkal				
Session Chair: Dr. Sanjay Sonbhadra, SOA Odisha				
Tutorial 2				
2. Summarization Systems: From Text to Multimodal				
Speaker: Dr. Sriparna Saha, Associate Professor, Indian Institute of Technology Patna, India				
Speaker: Dr. Dipanjyoti Paul, Postdoc Fellow, The Ohio State University, India				
Speaker: Dr. Naveen Saini, Indian Institute of Information Technology Lucknow, India				
Session Chair: Prof. R. B. Pachori, IIT Indore				
Tutorial 3				
3. Malware Analysis and Detection				
Speaker: Dr. Mohit Sewak, Principal Data Scientist, Microsoft R&D, India				
Speaker: Dr. Hemant Rathore, Assistant Professor, BITS Pilani, India				
Session Chair: Dr. Pallavi Somvanshi, JNU New Delhi				
Tutorial 4				
4. Gaussian Process based Supervised Learning				
Speaker: Dr. Dalia Chakrabarty, Brunel University London, UK				
Session Chair: Dr. Antony Vijesh, IIT Indore				
Tutorial 5				
5. Human Teachable Reinforcement Learning: An Introduction				
Speaker: Aya Hussein, University of New South Wales, Australia				
Session Chair: Prof. Aruna Tlwari, IIT Indore				
Tutorial 6				
6. Randomization Based Deep and Shallow Learning Methods for Classification, Forecasting and Regression				
Speaker: Prof Ponnuthurai N Suganthan, KINDI Centre for Computing Research, College of Engineering, Qatar University, Doha				

Session Chair: Prof. Asif Ekbal, IIT Patna