International Conference on Artificial Intelligence: Theory & Applications AITA-2021



23rd- 24th December 2021 Organized by Dept. of Electronics & Communication Engineering National Institute of Technology Patna, India



TENTATIVE SCHEDULE						
December 23 rd , 2021						
10:00AM-	In an annual Coggian					
11.15AM	Inaugural Session					
11.15AM-	High Too					
11.30AM	High Tea					
	PLENARY TALK – I					
11.30AM-	Prof. Satish Chand					
12.30PM	Professor, School of Computer & Systems Sciences, Jawaharlal Nehru University, New Delhi, India					
12:30PM- 1.30 PM	PLENARY TALK – II					
	Prof. Neeraj Sharma					
	Professor and Coordinator Design and Innovation Centre,					
	School of Bio-Medical Engineering, Indian Institute of Technology (BHU),					
	Varanasi, India					
1.30PM-	Lunch					
2.30 PM	Lunch					
	Session-1	Session-2	Session-3	Session-4		
	Technical	Technical	Technical Session-III	Technical Session-		
	Session-I	Session-II	(Deep Leaning)	IV		
2:30PM-	(Machine	(Artificial	(Paper ID: 15,	(Machine Learning-		
5:00 PM	Learning-I)	Intelligence)	65,94,97,103,104,125,	II)		
	(Paper ID:	(Paper ID:	128,141,110)	(Paper ID:		
	8,23,32,35,36,	100,106,113,119,		54,60,63,64,66,70,81,		
	37,38,49,52,53)	121,124,132,136,		86,88,89)		
		139,25)				

05.00PM- 05.15PM	TEA		
05.15PM- 6.30 PM	PLENARY TALK – III Prof. Rajeev Srivastava Professor and Dean (Resource and Alumni Affairs) Indian Institute of Technology (BHU) Varanasi, India		
6:30PM- 7.30 PM	PLENARY TALK – IV Prof. Jacob Scharcanski Professor, Department of Computer Science Federal University of Rio Grande do Sul (UFRGS),Brazil		

December 24 th , 2021					
	PLENARY TALK -V				
10AM-	Prof. Ruchir Gupta				
11.30 AM	Professor and Dean School of Engineering				
	Jawaharlal Nehru University,New Delhi, India				
PLENARY TALK - VI					
	Prof. Ahmed EsmailShalan				
11.30AM-	Professor, Materials, Basque				
1.00 PM	Center for Materials, Applications and Nanostructures, Martina Casiano,				
	UPV/EHU Science Park, Barrio Sarriena s/n, Leioa 48940, Spain.				
	nd Development Institute				
01:00PM-	Lunch				
02:00 PM	Lunch				
2.00PM-	Session-5	Session-6			
4.00 PM					
	Technical Session-V (VLSI)	Technical Session-VI			
	(Paper ID: 27,76,30, 137,39,107,116)	(Machine Learning-III and			
		Microwave)			
		(Paper ID: 68,112,115,123,			
		145,146,147)			
04:00PM-	Panel Discussion				
04:15 PM	I duct Discussion				
04.30PM-	Valedictory Session				
5.00 PM	v alculctory ocssion				

