CONFERENCE SCHEDULE – IEEE RAICS 2024

	Time											
Day-1 16/05/2024	8.30AM - 9.30 AM	Registration(MPV Block)										
	9.00AM-10.30 AM	Inauguration(Seminar Hall II)										
	10.30AM - 10.45AM	Tea Break										
	10.45AM - 11.30 Noon	Plenary Talk(Seminar Hall II)										
	11.30AM - 12.00 Noon	CDAC Presentation										
	12.00Noon - 1.30 PM	Lunch Break										
	1.30PM-2.30 PM	Keynote 1 (Venue 1)										
			Venue1		Venue2		Venue3		Venue4		Venue5	
Эау-		Session -1	S 1		S 1		S 1		S 1		S 1	
	2.30 PM -4.30 PM			306 164		289 423		163 107		217 199	ттз	49 52
				432		360	-	14		142		263
			TT1	319	TT1	251	TT1	24	TT2	115		53
				426		76		407		112		101
				435		77		118		136		450
				249		292				178		193
	4.30PM- 5.00PM	Tea Break										
	5.00PM- 6.00PM	Keynote 2 (Venue 1)										
	7.00 PM -8.30 PM	Gala Dinner (Indoor Stadium)										
	Time											
	8.30AM-9.30 AM	Registration(MPV Block)										
	9.00 AM - 11.00 AM		Venue1		Venue2		Venue3		Venue4		Venue5	
24		Session -2	S 2		S 2.2		S 2.3		S 2.4		S 2.5	
/20			TT1	334 85		54 241	1 1 1 1 1 1 1 1 1 1	43 335	TT4	90 341	ттз	457 456
/02				104		408		451		40		353
Day-2 17/05/2024				409	TT1	173		330		224		441
				25		29		340		427		
										439	TT9	309
										196	119	307
	11.00AM- 11.15AM		Tea Break									
	11.15 AM -	Keynote 3 (Venue 1)										

	12.15PM												
	12.15 AM - 1.30PM	Lunch Rreak											
	1.30 PM -3.30 PM		Venue:	L Ver	Venue2		Venue3		Venue4		Venue5		
		Session -3	S 3.1	S	S 3.2		S 3.3		S 3.4		S 3.5		
			4	17	321		444		343	TT7	446		
			4	30	442	TT2	329		117	117	55		
			2	75	337		135	TT5	109	TT8	303		
			TT1 3	56 TT1	114		267		434		438		
			111	16	364		82	тт6	369		415		
			7	' 5	18		194		354		443		
									363				
	3.30 PM -4.30 PM	Keynote 4 (Venue 1)											
	4.30 PM -4.45 PM	Tea Break											
	4.45 PM -5.30 PM	Valedictory											
	Time												
Day-3 18/05/2024	9.30 PM - 10.30 PM	Keynote 5 (Online)											
	10.30 PM - 12.30 PM	Session - 4	Ve	nue1	1 '		Venue2		Venue3				
			S	4.1			S 4.2		,	S 4.3			
				214		T1	23			3	376		
				183			384		TT1		312		
			TT1	448			270				286		
				62			166		TT7		.90		
				188			239				.31		
				377			198		TT2		272		
				215			226		TTO		69		
				378			304		TT3		66		
				259			26 1		3	310			

TT1: Artificial Intelligence and Machine Learning

TT2:IoT and Machine Learning

TT3:Electrical Machines, Power Electronics and Drives

TT4:Signal Processing and Communication

TT5:VLSI and Embedded Systems

TT6: Guidance and Navigation Control and Control Systems

TT7:Data Analytics

TT8:Communication and Computer Networks

TT9:Distributed Generation and Smart Grid Technologies