

## CONFERENCE SCHEDULE – IEEE RAICS 2024

Day-1 16/05/2024	Time											
	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)										
	2.30 PM -4.30 PM	Session -1	Venue1	Venue2	Venue3	Venue4	Venue5					
			S 1.1	S 1.2	S 1.3	S 1.4	S 1.5					
			TT1	TT1	TT1	TT2	TT3	306	289	163	217	49
								164	423	107	199	52
								432	360	14	142	263
319								251	24	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)											
Day-2 17/05/2024	Time											
	8.30AM-9.30 AM	Registration(MPV Block)										
	9.00 AM - 11.00 AM	Session -2	Venue1	Venue2	Venue3	Venue4	Venue5					
			S 2.1	S 2.2	S 2.3	S 2.4	S 2.5					
			TT1	TT1	TT1	TT4	TT3	334	54	43	90	457
								85	241	335	341	456
								104	408	451	40	353
								409	173	330	224	441
								25	29	340	427	
											439	309
								196	307			
11.00AM-11.15AM	Tea Break											
11.15 AM -	Keynote 3 (Venue 1)											

	12.15PM											
	12.15 AM - 1.30PM	Lunch Break										
	1.30 PM -3.30 PM	Session -3	Venue1	Venue2	Venue3	Venue4	Venue5					
			S 3.1	S 3.2	S 3.3	S 3.4	S 3.5					
			TT1	47	TT1	321	TT2	444	TT5	343	TT7	446
				430		442		329		117		55
				275		337		135		109	TT8	303
				356		114		267		434		438
				116		364		82		369		415
	75	18		194		354		443				
			TT6	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											
Day-3 18/05/2024	Time											
	9.30 PM - 10.30 PM	Keynote 5 (Online)										
	10.30 PM - 12.30 PM	Session - 4	Venue1	Venue2	Venue3							
			S 4.1	S 4.2	S 4.3							
			TT1	214	TT1	23	TT1	376				
				183		384		312				
				448		270		286				
				62		166	TT7	190				
				188		239	131					
				377		198	TT2	272				
215				226		TT3	69					
378	304	66										
259	261	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