

Organizing Partners









Publication Partners







First International Conference on Computational Intelligence and Soft Computing (CISCom 2025)

November 26-27, 2025

Hotel Casa del Rio, Melaka, Malaysia

https://ciscom.org/

Program Schedule

	Pre-Conference Keynotes			
	Day 0: 25 November 2025 (Tuesday)			
Time: Indian Standard Time	Δατινιτν (Ευρμπρο Μοσιο)			
	Session 1 Link to join Session: https://tinyurl.com/hdkyf93s			
	Moderator: Dr. Shaik			
9.00 to 9.15	Invited Speaker: Talk by Deepak Kole, Member of Technical Staff, eBay Inc, San Jose, California, USA			
9.15 to 9.30	Invited Speaker: Talk by Isan Sahoo, Principal Member of Technical Staff, Oracle, Santa Clara, California, USA			
9.30 to 9.45	Invited Speaker: Talk by Jeevan Shanbhag, Independent researcher, USA			
9.45 to 10.00	Invited Speaker: Talk by Milan Parikh, Lead Enterprise Data Architect at Cytel, Richmond, TX			

10.00 to 10.15	Invited Speaker: Talk by Naveen Edapurath Vijayan, Head of Engineering, AWS Central Economic, Seattle Atlanta, WA
10.15 to 10.30	Invited Speaker: Talk by Pavan Nutalapati, Technical Leader at Oracle, California, USA
10.30 to 10.45	Invited Speaker: Talk by Rakesh Keshava, Security Architect At Okta Inc. San Francisco, USA
10.45 to 11.00	Invited Speaker: Talk by Sharath Chandra Macha, Independent Researcher, Dallas, Texas
	Session 2 Link to join Session: https://tinyurl.com/2t98kdsb
	Moderator: Dr. Tanweer/Dr. Pathan
9.00 to 9.15	Invited Speaker: Talk by Rohit Nimmala, Senior Data Engineer at Bank of America, Charlotte, NC
9.15 to 9.30	Invited Speaker: Talk by Venkat Nutalapati, Senior Software Engineer at Walmart Global Tech, California, USA
9.30 to 9.45	Invited Speaker: Talk by Vinay Soni, Staff Software Engineer at LinkedIn, Seattle, Washington, USA
9.45 to 10.00	Invited Speaker: Talk by Madhushree Kumari, IEEE Independent Researcher / IEEE Senior Member, Atlanta, USA
10.00 to 10.15	Invited Speaker: Talk by Rajesh Purushothaman, IEEE Independent Researcher, USA
10.15 to 10.30	Invited Speaker: Talk by Vedamurthy Gejjegondanahalli Yogeshappa, Healthcare Company, USA
10.30 to 10.45	Invited Speaker: Talk by Pushpalika Chatterjee, Senior Software Engineering Manager, Huntington National Bank, United States
10.45 to 11.00	Invited Speaker: Talk by Utham Kumar Anugula Sethupathy, Technical Program Manager, Visa Inc., Atlanta, USA
11.00 to 11.15	Invited Speaker: Talk by Balaji Shesharao Ingole, Project Manager, Amla Commerce, WI, USA



	Day 1: 26 November 2025 (Wednesday) (Hybrid Mode)						
	Physical Session (Offline Participants at Hotel Casa del Rio, Melaka, Malaysia)						
Time (Malaysian)	Venue	Activity					
8.30 onwards	Registration Desk (Near Meeting Room, Hotel Casa del Rio, Melaka)						
9.00 to 9.30	Meeting Room	Inauguration, Program Chair's Welcome Address, Dignitaries' Introduction & Release of Proceedings Online Streaming Link: https://tinyurl.com/bde378hp					
9.30 to 10.00	Meeting Room	INSPERA AWARD CEREMONY(Online Streaming Link: https://tinyurl.com/bde378hp)					
10.00 to 10.20	Outside Meeting Room	Tea and Snacks Break					
10.20 to 11.10		Panel Discussion on the theme "Closing the Data Divide: Academia-Industry Collaboration for Secure and Scalable Data Sharing in Computational Intelligence" Pannel Members 1. Mr. Arun Kumar Elengovan; Director of Engineering Security, Okta, Inc., San Francisco, USA 2. Mr. Nandagopal Seshagiri; Senior Software Architect - Infrastructure Security, Okta Inc., San Francisco, USA 3. Dr. Srikanth Prabhu, Professor-School of Computer Engineering, Manipal Institute of Technology, Manipal, India 4. Dr. Sumit Kumar, IIT Patna India and Principal Engineer, Patil Group, Bangalore India 5. Dr. Raja Kumar Murugesan, Professor - Computer Science, Head of Research, Faculty of Innovation and Technology, TAYLOR'S UNIVERSITY, Malaysia 6. Prof. Ts. Dr. Wong Ling Shing, Pro Vice Chancellor, INTI International University, Malaysia 7. Dr. Bhagyashree S R, Professor & Dean-Research, ATME College of Engineering, Mysore, Karnataka, India Moderator: Dr. Sameena Pathan, Assistant Professor-School of Computer Engineering, Manipal Institute of Technology, Manipal, India					
11.15 to 11. 40	Meeting Room	Inaugural Keynote - 1: Mr. Arun Kumar Elengovan; Director of Engineering Security, Okta, Inc., San Francisco, USA					
11.50 to 12.15	Online (Google Meet)	Inaugural Keynote -2: Dr. Gang Li, Professor and Director of Al Analytics, Deakin Cyber Research and Innovation Centre, Deakin University, Australia					
		Google Meet Link: https://calendar.app.google/QCANEQjt9Dc86P9p7					

12.20 to 12.45	Meeting Room	Inaugural Keynote -3: Dr. Srikanth Prabhu, Professor-School of Computer Engineering, Manipal Institute of Technology, Manipal, India
12.45 to 13.45	Outside Meeting Room	Lunch Break and Networking Session
13.45 to 15.10	Meeting Room 1	Track: Computational Intelligence and Soft Computing Invited Keynote by: Mr. Nandagopal Seshagiri; Senior Software Architect - Infrastructure Security, Okta Inc., San Francisco, USA [Paper IDs -> 44, 55, 57, 108, 149, 179, 245, 280] Session Chairs: Dr. Srikanth Prabhu, Professor-School of Computer Engineering, Manipal Institute of Technology, Manipal, India Mr. Nandagopal Seshagiri; Senior Software Architect - Infrastructure Security, Okta Inc., San Francisco, USA
15.10-15.30	Outside Meeting Room	Tea and Snacks Break
15.30-17.00	Meeting Room	Valedictory Online Streaming Link: https://tinyurl.com/3t4e56v3

Day 1: 26 November 2025 (Wednesday)						
	Online Session					
Time (Indian Standard Time)	Mode	Activity				
9.00 to 10.55	Online	Track 1 Session 1: Computational Intelligence and Soft Computing				
		[Paper IDs -> 11, 13, 28, 67, 71, 153, 169, 170, 192, 213, 234, 236, 206]				
		Link to Join Session: https://tinyurl.com/4vkw2u7m				
		Session Chairs:				
		Dr. Priya Srinivas, Manipal Institute of Technology, Bangalore, Karnataka, India Shikha Khullar, Poornima University, Jaipur				
		Amol Dhumane, Symbiosis Institute of Technology, Symbiosis International (Deemed University), Pune, India Deepak Kole, Member of Technical Staff, eBay Inc, San Jose, California, USA				
		Isan Sahoo, Principal Member of Technical Staff, Oracle, Santa Clara, California, USA Milan Parikh, Lead Enterprise Data Architect at Cytel, Richmond, TX				
9.00 to 10.55	Online	Track 1 Session 2: Computational Intelligence and Soft Computing				
		[Paper IDs -> 173, 63, 254, 70, 211, 10, 14, 50, 51, 58, 60, 64, 68]				
		Link to Join Session: https://tinyurl.com/2zn65mx6				
		Session Chairs:				
		Priyanka Verma, Poornima University, Jaipur, India				
		Harshada Mhetre, Bharati Vidyapeeth (Deemed to be University) College of Engineering, Pune				
		Naveen Edapurath Vijayan, Head of Engineering, AWS Central Economic, Seattle Atlanta, WA Pavan Nutalapati, Technical Leader at Oracle, California, USA				
		Rakesh Keshava, Security Architect At Okta Inc. San Francisco, USA				
9.00 to 10.55	Online	Track 1 Session 3: Computational Intelligence and Soft Computing				
		[Paper IDs -> 79, 81, 82, 88, 90, 97, 100, 102, 131, 156, 165, 167, 171]				
		Link to Join Session: https://tinyurl.com/3y7h6v2w				
		Session Chairs:				
		Prerna Srivastava, Poornima University, Jaipur, India				
		Priyanka Paygude, Bharati Vidyapeeth (Deemed to be University) College of Engineering, Pune				
		Sharath Chandra Macha, Independent Researcher, Dallas, Texas Rohit Nimmala, Senior Data Engineer at Bank of America, Charlotte, NC				
		Venkat Nutalapati, Senior Software Engineer at Walmart Global Tech, California, USA				
11.05 to 13.05	Online	Track 1 Session 4: Computational Intelligence and Soft Computing				

		[Paper IDs -> 185, 189, 191, 207, 217, 230, 231, 232, 256, 267, 271, 174, 188] Link to Join Session: https://tinyurl.com/4vkw2u7m
		<u>Session Chairs:</u> S N Prasad, Dayanand Sagar University, Bangalore, India
		Kavya B S, Manipal Institute of Technology, Bangalore, India
		Madhushree Kumari, IEEE Independent Researcher / IEEE Senior Member, Atlanta, USA
		Vinay Soni, Staff Software Engineer at LinkedIn, Seattle, Washington, USA
		Rajesh Purushothaman, IEEE Independent Researcher, USA
11.05 to 13.05	Online	Track 1 Session 5: Computational Intelligence and Soft Computing [Paper IDs -> 219, 253, 16, 45, 96, 117, 152, 164, 194, 210, 233]
		Link to Join Session: https://tinyurl.com/2zn65mx6
		Session Chairs:
		Sugandha Saxena, Dayanand Sagar University, Bangalore, India
		Shweta Singh, Manipal Institute of Technology, Bangalore, India
		Parth Saxena, JPMorgan Chase & Co., Houston, Texas
		Vedamurthy Gejjegondanahalli Yogeshappa, Healthcare Company, USA
		Ms. Pushpalika Chatterjee, Senior Software Engineering Manager, Huntington National Bank, United States