



3rd IEEE Technology Innovation Conference (TIC) -2026 Conference, Spectrum International University College, Malaysia
Saturday, 6th June 2026 - Malaysia Time (UTC+8) Timings
ONLINE PRESENTATION SCHEDULE

Slot 1: Session 1, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 9am to 11am			
	Meeting Link	https://meet.google.com/kzn-mdpf-grh	
	Moderator		
Slot 1	Session Chair 1	Kiran Veeranapu, Brown University, United States	
	Session Chair 2	Prof. Sachin Kumar, Department of Data Science, Galgotias College of Engineering and Technology, Greater Noida, India	
	Session Chair 3	Dr. Rashad Abaszade, Turan International Research Institute, Baku, Azerbaijan	
	Session Chair 4	Anusha Mukka, Software Engineer, Meta Platforms Inc, United States	
	Invited Talk	Dr. Sajeela Ashfaque Tago, The University of Modern Sciences, Pakistan	
	Invited Talk	Ankur Mahida, Site Reliability Engineer, Barclays, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 4	Online {Virtual Mode}	Machine Learning for Modern Cybersecurity: Trend-Driven Architectures, Threat Models, and Quantitative Evaluation	Sujitha Vummaneni
Paper ID: 5	Online {Virtual Mode}	RPL Protocol Performance Across Multiple IoT Topologies: Reproducible Cooja Analysis and Trend-Driven Extensions for 2026	Sujitha Vummaneni
Paper ID: 14	Online {Virtual Mode}	Hybrid Energy Harvesting and Solar Photovoltaic Systems for Electric Vehicle Infrastructure: Intelligent Energy Storage and Demand Management	Smaranika Mohapatra
Paper ID: 15	Online {Virtual Mode}	Deep Learning based Energy Management System for Solar Assisted Electric Vehicle Networks	Kusumlata Jain
Paper ID: 16	Online {Virtual Mode}	An Artificial Intelligence-Driven Integrated Framework for Electric Vehicle Charging Coordination in Smart Grid Environments	Smaranika Mohapatra
Paper ID: 677	Online {Virtual Mode}	Hybrid Architectures for Stance Detection: A Comparative Study on the SemEval 2016 Task-6 Dataset	Surbhi Sharma

Slot 1: Session 2, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 9am to 11am			
	Meeting Link	https://meet.google.com/npi-whqy-sri	
	Moderator		
Slot 1	Session Chair 1	Assistant. Professor. Antony Sheela Anmary, Lincoln University College, Malaysia	
	Session Chair 2	Surya Teja Meesala, Senior Engineer, Raymond James Financial, United States	
	Session Chair 3	Dr. Balamurugan Balusamy, Professor and Chairperson, SOEIT, MAHE Dubai, UAE	
	Session Chair 4	Divya Sai Jaladi, Application Developer, United States	
	Invited Talk	Adarsh Mittal, Sr Engineer, Nvidia, United States	
	Invited Talk	Bhaskar Reddy Kollu, Consulting Member Of Technical Staff, Oracle Corporation, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 41	Online {Virtual Mode}	AI-Augmented Logging and Monitoring: Leveraging Dynatrace, Logscale, and ML for Predictive Alerting in Java Services	Jigar Mahendrabhai Solanki
Paper ID: 46	Online {Virtual Mode}	Automated Meter Data Management: Enhancing Accuracy and Efficiency in Oracle CC&B through MRI/MRE Interfaces	Subba Gaddale
Paper ID: 52	Online {Virtual Mode}	Hybrid Soft Computing-Based Framework for Vulnerability Risk Classification Using the KEV Dataset	Dr. Mrinalini Rana
Paper ID: 58	Online {Virtual Mode}	Architecting Enterprise Data Platforms in Global Asset Management: A Case Study on Aladdin Data Cloud Strategy	Anil Kumar Batchu
Paper ID: 59	Online {Virtual Mode}	Benchmarking Cloud Data Technologies for Financial Workloads: A Comparative Analysis of Cassandra, Snowflake, and Traditional RDBM	Anil Kumar Batchu
Paper ID: 60	Online {Virtual Mode}	Data Integration Challenges in Post-Trade Operations: Building a Common Platform for Market, Index, and Trading Data	Anil Kumar Batchu





3rd IEEE Technology Innovation Conference (TIC) -2026 Conference, Spectrum International University College, Malaysia
Saturday, 6th June 2026 - Malaysia Time (UTC+8) Timings
ONLINE PRESENTATION SCHEDULE

Slot 1: Session 3, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 9am to 11am			
	Meeting Link	https://meet.google.com/sss-wowi-oqb	
	Moderator		
Slot 1	Session Chair 1	Dr. Aervina Misron, Quest International University, Malaysia	
	Session Chair 2	Hafiz Muhammad Attaullah, Multimedia University, Malaysia	
	Session Chair 3	Karthik Bojja, Senior Enterprise Software Engineer, Wolters Kluwer, United States	
	Session Chair 4	Hari Krishna Pokala, Cigna, South Windsor, Connecticut, United States	
	Invited Talk	Chirag Devendrakumar Parikh, Individual Contributor, California State University, Fullerton, United States	
	Invited Talk	Dr. Bheem Pratap, Assistant Professor, Graphic Era Deemed To Be University, India	
TIC ID	Mode	Title	Presenter Name
Paper ID: 66	Online {Virtual Mode}	An Architecture for Large-Scale Time-Aware Notification Delivery	Hareendra Sura
Paper ID: 72	Online {Virtual Mode}	Integrating Model Context Protocol (MCP) for Orchestrating Generative AI Agents in Enterprise Software Development Workflows	Pramod Kumar Salla
Paper ID: 75	Online {Virtual Mode}	Enhancing Payment Processing and Reconciliation in Oracle Utilities CC&B: A Technical and Functional Analysis	Subba Gaddale
Paper ID: 81	Online {Virtual Mode}	A Comparison of Existing Deep Learning Techniques for Malware Detection with Adversarial Vulnerability	Awadhesh Kumar Shukla
Paper ID: 82	Online {Virtual Mode}	A Scalable Automation Framework for Financial Fraud Detection: Stress-Testing AI Systems Processing 10M+ Daily Transactions	Datta Snehith Dupakuntla Naga
Paper ID: 88	Online {Virtual Mode}	Design of a Generative AI-Enabled Quality Assurance Pipeline for Smart Manufacturing	Subhadeep Ghosh

Slot 1: Session 4, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 9am to 11am			
	Meeting Link	https://meet.google.com/ife-ozbc-tgg	
	Moderator		
Slot 1	Session Chair 1	Dr. R. Vidya, Assistant Dean R&D, Malla Reddy (MR) Deemed University, Telangana, India	
	Session Chair 2	Dr. Sujatha Balakrishna, Nilai University, Malaysia	
	Session Chair 3	Yogiraj Awati, Engineering Manager, Instacart, United States	
	Session Chair 4	Prof. Nidhi Saxena, Assistant Professor, Sharda University, Agra, India	
	Invited Talk	Jahnvi Kachhia, Researcher, California State University Fullerton, United States	
	Invited Talk	Kiran Thirumalaichery Dhakshinamoorthy, Principal Software Engineer, Oracle America Inc, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 17	Online {Virtual Mode}	AI-Enabled Predictive Analytics and Optimization of Renewable Energy Integration in Advanced Energy Storage Systems	Kusumlata Jain
Paper ID: 32	Online {Virtual Mode}	Embedded System Interfaces (I2C/SPI/CAN) for Robust Communication in Safety-Critical Electronics: Benchmarking, ASIL-B Compliance, and AI-Dr	Nikunj Gajera
Paper ID: 96	Online {Virtual Mode}	Shifting Left Effectively: A Blueprint for Automated Security and WCAG Compliance in Azure CI/CD Pipelines	Venkaiah Chirumavilla
Paper ID: 97	Online {Virtual Mode}	An Automated Framework for Proactive Accessibility Compliance in Enterprise Systems: Integrating AI-Augmented Testing, WAI-ARIA Patterns, and	Venkaiah Chirumavilla
Paper ID: 113	Online {Virtual Mode}	Designing a Real-Time Data Ingestion and Processing Architecture for E-Commerce Analytics Using GCP	Vamshi Krishna Pamula
Paper ID: 120	Online {Virtual Mode}	Optimizing Lifecycle Decisions: A Framework for AI-Augmented Product Management	Supraja Chinthala




3rd IEEE Technology Innovation Conference (TIC) -2026 Conference, Spectrum International University College, Malaysia
Saturday, 6th June 2026 - Malaysia Time (UTC+8) Timings
ONLINE PRESENTATION SCHEDULE

Slot 1: Session 5, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 9am to 11am				
	Meeting Link	https://meet.google.com/zaa-cnch-xha		
	Moderator			
Slot 1	Session Chair 1	Vishal Verma, Specialist Master, Deloitte Consulting LLP, United States		
	Session Chair 2	Dr. Abdulaziz Alharbi, Assistant Professor, University of Hail, Saudi Arabia		
	Session Chair 3	Dr. P. Dayaker, Assistant Professor, CSE, Malla Reddy (MR) Deemed University, Telangana, India		
	Session Chair 4	Suresh Kumar Grandhisiri		
	Invited Talk	Laxmi Vanam, Data Analytics Leader, Independent Researcher, United States		
	Invited Talk	Lourdu Akhila Yeruva, Senior AI Infrastructure Solutions Architect, Data Center GPU, United States		
TIC ID	Mode	Title	Presenter Name	
Paper ID: 128	Online {Virtual Mode}	A Unified Metadata-Driven Platform for Data and ML Pipeline Orchestration	Vamshi Krishna Pamula	
Paper ID: 131	Online {Virtual Mode}	A Computational Topic Modelling Analysis of Online Reviews on AI and Robotics in Educational Settings	Dr Meenu Chaudhary	
Paper ID: 138	Online {Virtual Mode}	Architecting for Hotspot Mitigation: A Shard-Aware, Paginated API Model for Ultra-Large Inventory Platforms	Hareendra Sura	
Paper ID: 149	Online {Virtual Mode}	AI-Driven Curriculum Reform for Intelligent Connected Vehicle Education	Yuansong Wang	
Paper ID: 150	Online {Virtual Mode}	Task Assignment and Route Optimisation for Mixed-Type Robots Under Temporal and Power Constraints	Jiazhou He	
Paper ID: 155	Online {Virtual Mode}	Intelligent Scheduling and Supply Chain Optimization for Power Material Logistics Using Entropy Based Fuzzy Matter Element Modelling	Yang Li	
Slot 1: Session 6, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 9am to 11am				
	Meeting Link	https://meet.google.com/vbp-kxun-tdm		
	Moderator			
Slot 1	Session Chair 1	Syeda Faiza Nasim, International College of Excellence, Pakistan		
	Session Chair 2	Viana Hassan, CEO and Founder, ETE Academy Malta, European Tourism and Events Training Academy, Malta		
	Session Chair 3	Tanvi Mittal, Lead Quality Engineer, US Bancorp, United States		
	Session Chair 4	Dr. Loveleen Gaur, Global Professor of the Practice, Golden Gate University, USA		
	Invited Talk	Ranjith Kumar Vanaparthi		
	Invited Talk	Jeevan Reddy Geerreddy		
TIC ID	Mode	Title	Presenter Name	
Paper ID: 156	Online {Virtual Mode}	AI-Powered Multimodal Integration of Russian Cultural Content in TPR-Based E-Learning Systems for Beginner-Level Russian Language Instruction	Beibei Guo	
Paper ID: 157	Online {Virtual Mode}	Signal-Based Assessment of Stress and Anxiety Reduction Using Rhythm-Based Percussion Therapy: A Multimodal Physiological Data Analysis Framework	Shiqi Chen	
Paper ID: 159	Online {Virtual Mode}	Vision-Based Surface Defect Detection Using Multi-Agent Deep Reinforcement Learning with Attention-Weighted Reward Sharing	Huachao Pan	
Paper ID: 160	Online {Virtual Mode}	Deep Learning-Based Mental Health Assessment of College Students Using Multisource Data	Shuqi He	
Paper ID: 162	Online {Virtual Mode}	Bridging MCDA and Coastal Governance in India: Method Reliability, Structural Lag, and Decision Support	Srajan Shetty	
Paper ID: 163	Online {Virtual Mode}	Deep Reinforcement Learning Data Mining and Abnormal Behavior Identification for Electricity Marketing Auditing	Xin Chen	



3rd IEEE Technology Innovation Conference (TIC) -2026 Conference, Spectrum International University College, Malaysia
Saturday, 6th June 2026 - Malaysia Time (UTC+8) Timings
ONLINE PRESENTATION SCHEDULE

Slot 1: Session 7, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 9am to 11am			
	Meeting Link	https://meet.google.com/rug-dhsp-deq	
	Moderator		
Slot 1	Session Chair 1	Ranjith Kumar Kollu	
	Session Chair 2	Sreedar Radhakrishnan	
	Session Chair 3	Lokesh Suri	
	Session Chair 4	Gaurav Mehta	
	Invited Talk	Krishna Mohan Raju Yenugudati	
	Invited Talk	Prasad Bheemavarapu	
TIC ID	Mode	Title	
Paper ID: 742	Online {Virtual Mode}	Quantitative Empirical Research on Students' Sustained Attention Promotion in VR-AI Integrated Immersive Design Teaching	Bing Mo
Paper ID: 743	Online {Virtual Mode}	Human-AI Collaboration in Visual Design Based on AIGC: An Engineered Workflow Study of Prompts and Visual Generation	RuiYi Dong
Paper ID: 744	Online {Virtual Mode}	Modeling the Impact Mechanism of Industrial Robot Application on Green Innovation Performance of Manufacturing Enterprises: Evidence from Manufacturing Enterprises	Qihui Yi
Paper ID: 775	Online {Virtual Mode}	Agentic AI for Personalized Learning in Higher Education: A Thematic Cross-Analysis of Effectiveness, Engagement and Barriers	Yuk Fong Chin
Paper ID: 776	Online {Virtual Mode}	An Early-Alert Framework for Student Performance Prediction Using Educational Data Mining	Vincent Kim Seng Oh
Paper ID: 777	Online {Virtual Mode}	Artificial Intelligence Decision Support Systems and the Future of Educational Leadership in Southeast Asia: A Multi-Country School-Level Analysis	Nelson Zee Yang Wong





3rd IEEE Technology Innovation Conference (TIC) -2026 Conference, Spectrum International University College, Malaysia
Saturday, 6th June 2026 - Malaysia Time (UTC+8) Timings
ONLINE PRESENTATION SCHEDULE

Slot 2: Session 1, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 11am to 1pm			
	Meeting Link	https://meet.google.com/ydd-ukye-yju	
	Moderator		
Slot 2	Session Chair 1	Syed Atir Raza Shirazi, University of Central Punjab, Pakistan	
	Session Chair 2	Srilakshmi Bharadwaj, Sr Engineer, LinkedIn, United States	
	Session Chair 3	Dr. Abdullah Ali Mamun Anik, Researcher, University of Huddersfield, United Kingdom	
	Session Chair 4	Dr. Manjodh Kaur, Dayananda Sagar University, Bengaluru, India	
	Invited Talk	Anusha Mukka, Software Engineer, Meta Platforms Inc, United States	
	Invited Talk	Balu Chavan, Lead Tech Product Manager, Independent Researcher, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 164	Online {Virtual Mode}	Simulation-Based Ergonomic Design of Pedestrian and Cycling Infrastructure in Urban Park Environments	Yanhong Mao
Paper ID: 165	Online {Virtual Mode}	Harmonic Signature-Based User Profiling in Smart Grids: A Multi-Feature Fusion Framework Integrating Load Patterns and Spectral Distortion Characteristics	Yong Wang
Paper ID: 166	Online {Virtual Mode}	Memory-Efficient Hybrid Heuristic Path Planning Algorithm for Resource-Constrained Embedded Systems: Performance Evaluation Based on Cache-Aware C Language Implementation	Rencheng Wang
Paper ID: 172	Online {Virtual Mode}	An AI-Driven Modeling Framework with Data-Centric Performance Evaluation for Intelligent and Adaptive Smart Manufacturing Systems	R. Vidya
Paper ID: 173	Online {Virtual Mode}	Generative Artificial Intelligence-Enabled Intelligent Manufacturing within Cyber-Physical Industry 4.0 Production Systems	R. Vidya
Paper ID: 174	Online {Virtual Mode}	Grey Wolf-inspired Dynamic Salp Swarm Algorithm for Gene Selection in Cancer Classification	Mohamed Nisper Fathima Fajila
Slot 2: Session 2, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 11am to 1pm			
	Meeting Link	https://meet.google.com/hah-xnte-dag	
	Moderator		
Slot 2	Session Chair 1	Adarsh Mittal, Nvidia, Sr Engineer, Nvidia, United States	
	Session Chair 2	Srikanth Kavuri, Senior AI Software Reliability Engineer, University of The Cumberland, United States	
	Session Chair 3	Dr. Abdus Sobhan, Department of Computer Science and Engineering, Varendra University, Bangladesh	
	Session Chair 4	Dr. Sabyasachi Bhattacharyya, Assam Engineering College & Barak Valley Engineering College, Assam, India	
	Invited Talk	Naveen Kumar Puppala, Lead Software Engineer, Optum (UnitedHealth Group), United States	
	Invited Talk	Nikita Chawla, Director of Product Management, Independent Researcher, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 223	Online {Virtual Mode}	Artificial Intelligence-Driven Hydroponics Plant Traceability System Using IoT and Blockchain for Achieving Sustainable Development Goals (SDGs)	Dr. Ganesan Subramanian
Paper ID: 228	Online {Virtual Mode}	The Adaptation of Robotics in Lean Manufacturing: An Exploratory Study of SME Implementation Strategies	Giuseppe Cantafio
Paper ID: 231	Online {Virtual Mode}	Exploring the Role of Personalisation-Based Website Customization in Driving Lead Generation Outcomes for Emerging IT and ITES Ventures	Dayanand Nadar
Paper ID: 240	Online {Virtual Mode}	AI-Driven Precision Medicine: Future Trends in Personalized Disease Diagnosis and Risk Prediction	Ranvir Kaur
Paper ID: 116	Online {Virtual Mode}	Edge to Cloud Time Bar Analytics: An Ignition and AWS Based Industry 4.0 System for Real Time Production Visibility and Supply Chain Optimization	Santosh Kumar Kotakonda
Paper ID: 256	Online {Virtual Mode}	From MLOps to LLMops: A Continuous Evaluation Framework for Production GenAI Systems with Automated Rollback and A/B Testing Capabilities	Swetha Sree Kommuri
Paper ID: 257	Online {Virtual Mode}	Retail Banking Customers Spend Pattern Analysis to Create Target Groups for Customized Offers and Risk Groups	Swetha Sree Kommuri



3rd IEEE Technology Innovation Conference (TIC) -2026 Conference, Spectrum International University College, Malaysia
Saturday, 6th June 2026 - Malaysia Time (UTC+8) Timings
ONLINE PRESENTATION SCHEDULE

Slot 2: Session 3, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 11am to 1pm			
	Meeting Link	https://meet.google.com/nfk-uyps-stk	
	Moderator		
Slot 2	Session Chair 1	Bhaskar Reddy Kollu , Enterprise Solution Architect, Optum (UnitedHealth Care), United States	
	Session Chair 2	Sriharsha Makineni , Sr Business Engineer, Meta, United States	
	Session Chair 3	Sharmin Sultana Lincoln , Military Institute of Science and Technology, Bangladesh	
	Session Chair 4	Dr. Ishu Sharma , Chandigarh Engineering College, CGC University, Punjab, India	
	Invited Talk	Noopur Bhatt, Software Engineer, New Jersey Institute Of Technology, United States	
Invited Talk	Pradeep Kumar Muthukamatchi, Principal Cloud Architect, Microsoft, United States		
TIC ID	Mode	Title	Presenter Name
Paper ID: 262	Online {Virtual Mode}	Multimodal Transformer Network for Integrating Radiology and Pathology Data in Lung Cancer determination	Ovya Pugalenth Aruna
Paper ID: 264	Online {Virtual Mode}	A Hybrid Deep Learning Framework for the Automated Detection and Risk Prediction of Diabetic Foot Ulcers Utilizing Plantar Thermal Imaging	Parminder Kaur
Paper ID: 279	Online {Virtual Mode}	Evaluating Retrieval-Augmented Generation Systems: A System-Level Perspective	Purvi Joshi
Paper ID: 283	Online {Virtual Mode}	The Reproducibility Crisis in Machine Learning: Evaluation Protocols as Hidden Confounds	Malik Zaid Mohammad
Paper ID: 294	Online {Virtual Mode}	AI-Governed Continuous Authorization Boundary Validation for Enterprise Platforms	Anil Kumar Kunda
Paper ID: 305	Online {Virtual Mode}	Binary Grey Wolf Optimization with Tanh Transfer Function and Dynamic Thresholding for High-Dimensional Feature Selection	Mark Brian Muiruri Chege

Slot 2: Session 4, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 11am to 1pm			
	Meeting Link	https://meet.google.com/ueg-sygs-vtk	
	Moderator		
Slot 2	Session Chair 1	Ravi Kiran Pagidi , Navy Federal Credit Union, Chantilly, Virginia, United States	
	Session Chair 2	Sayarnil Banerjee , Solution Architect, IBM, United States	
	Session Chair 3	Chandrayee Kumar , Lead Software Engineer, UST Global, United States	
	Session Chair 4	Dr. Sultan Ahmad , Prince Sattam Bin Abdulaziz University, Alkharj, Saudi Arabia	
	Invited Talk	Prasad Naidu Maderamitla, Principal Engineer, Salesforce, United States	
Invited Talk	Saddam Hussain, Data Scientist, Independent Researcher, United States		
TIC ID	Mode	Title	Presenter Name
Paper ID: 328	Online {Virtual Mode}	The IoT Sustainability Paradox: Environmental Promise versus Social Consumption Patterns	Salem Suhluli
Paper ID: 332	Online {Virtual Mode}	Modernizing Semiconductor Design Flows: A DevOps Approach to Containerizing HPC Simulation and Regression Testing for i.MX and Kiron Chips	Sai Krishna Anche
Paper ID: 335	Online {Virtual Mode}	Unified Observability for Heterogeneous Systems: Integrating Prometheus, Grafana, and ELK for HPC Clusters and Cloud-Native Microservices	Sai Krishna Anche
Paper ID: 347	Online {Virtual Mode}	Satellite Image Segmentation and Classification using a Deep learning Model	Suja A. Alex
Paper ID: 355	Online {Virtual Mode}	Practical Performance-Oriented SwiftUI Adoption in Large UIKit Codebases	Snehal Mehta
Paper ID: 356	Online {Virtual Mode}	LLMOps for GxP Systems: Continuous Validation, Model Drift Controls, and Audit-Ready Evidence	Sitaram Srivatsavai



3rd IEEE Technology Innovation Conference (TIC) -2026 Conference, Spectrum International University College, Malaysia
Saturday, 6th June 2026 - Malaysia Time (UTC+8) Timings
ONLINE PRESENTATION SCHEDULE

Slot 2: Session 5, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 11am to 1pm			
	Meeting Link	https://meet.google.com/cry-itso-xyr	
	Moderator		
Slot 2	Session Chair 1	Dr. Abdus Sobhan, Department of Computer Science and Engineering, Varendra University, Bangladesh	
	Session Chair 2	Sandeep Shivam, Associate Director – Product Management, Tavant, United States	
	Session Chair 3	Deepak Singh, Principal Solution Architect, Gainwell Technologies, United States	
	Session Chair 4	Dr. Mayuri Molawade, Associate Professor, Bharati Vidyapeeth (Deemed To Be University), India	
	Invited Talk	Rajkumar Kuppaswami, Manager, Data Scientist, Applied Materials, United States	
	Invited Talk	Rohith Siddhartha Reddy Bheemreddy, Senior Machine Learning Engineer, WebAI, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 371	Online {Virtual Mode}	From Interaction to Intention Exploring the Role of Attitude in Banking Chatbot Adoption	Naimul Islam
Paper ID: 373	Online {Virtual Mode}	Formal Verification of Multi-Agent Negotiation Protocols in Autonomous Supply Chains: A Lyapunov-Based Stability Analysis	Nirmal Kumar Jingar
Paper ID: 379	Online {Virtual Mode}	Adaptive Context Aware Deep Learning Framework for Intelligent Document Classification	Aruna M
Paper ID: 391	Online {Virtual Mode}	Low-Latency Foundation Models in Multi-Cloud Environments Using Neural Network	Satvik Bhasin
Paper ID: 392	Online {Virtual Mode}	Big Data-Driven ANN Framework for Cell Health Detection in Lithium-Ion Battery Packs Using Cloud-Integrated Analytics	Vijayachandar Sanikal
Paper ID: 393	Online {Virtual Mode}	Design and Performance Assessment of AI-Enabled Threat Intelligence System for Connected Vehicles	Satyabrata Pradhan

Slot 2: Session 6, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 11am to 1pm			
	Meeting Link	https://meet.google.com/cvx-ptsu-big	
	Moderator		
Slot 2	Session Chair 1	Dr. Shady Hamouda, College of Business, Liwa University, Abu Dhabi, United Arab Emirates	
	Session Chair 2	Sandeep Kumar Chittimalli, National Science Foundation & Synectics for Management Decisions Inc., United States	
	Session Chair 3	Dr Fariha A Hira, Head of Program (Business and Management), King's Own Institute, Australia	
	Session Chair 4	Dr. Milind Gayakwad, Associate Professor, Bharati Vidyapeeth (Deemed To Be University), India	
	Invited Talk	Sajal Baisakhiya, Principal Cloud Database Architect, LTM, United States	
	Invited Talk	Sameena Begam Savukath Ali, Principal Software Engineer, Liberty Mutual, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 394	Online {Virtual Mode}	IoT-Enabled Big-Data Framework for Renewable Energy Forecasting Using Deep Neural Networks	Naresh Miriyalu
Paper ID: 396	Online {Virtual Mode}	Embedded Fuzzy-Rat Swarm Optimizer for Test Case Prioritization in Software Testing	Muhammad Afiq Bin Ariffin
Paper ID: 421	Online {Virtual Mode}	Multi-Criteria Fuzzy Logic framework for Sustainability Decision-Making in Higher Education	Aruna M
Paper ID: 436	Online {Virtual Mode}	AI-Reasoning and Digital Twin Architecture for Autonomous Wearable Health and Safety Systems	Saravanan Raj
Paper ID: 437	Online {Virtual Mode}	Impact of Technology-Enabled Innovative Sustainable HRM Practices on Employee Performance of Executive Level Employees in a Diversified Con	Vindya Gunasekara
Paper ID: 440	Online {Virtual Mode}	Explainable AI for Regulatory Compliance: Interpretable Models for Pharmaceutical Computer System Validation (CSV)	Manaliben Amin



3rd IEEE Technology Innovation Conference (TIC) -2026 Conference, Spectrum International University College, Malaysia
Saturday, 6th June 2026 - Malaysia Time (UTC+8) Timings
ONLINE PRESENTATION SCHEDULE

Slot 2: Session 7, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 11am to 1pm			
	Meeting Link	https://meet.google.com/kos-pdza-xtf	
	Moderator		
Slot 2	Session Chair 1	Ranjit Kumar Reddy Ponugoti, Lead Software Engineer, Independent Researcher, United States	
	Session Chair 2	Dr. Sumit Dhariwal, Centre for AI, MITS-DU Gwalior, India	
	Session Chair 3	Dr. Purnima Rai, G.H. Rasoni Skill Tech University, Nagpur, India	
	Session Chair 4	Dr. Girigula Durga Bhavani, BVRIT HYDERABAD College of Engineering for Women, Bachupally, Hyderabad, India	
	Invited Talk	Suresh Kumar Grandhisiri, Director, Independent Researcher, United States	
	Invited Talk	Ashok Vootla, Staff Software Engineer, Piscataway, NJ, USA	
TIC ID	Mode	Title	Presenter Name
Paper ID: 778	Online {Virtual Mode}	AI-Based Decision Support Systems for Academic Planning and Policy	Phreoza Dayzency Missie
Paper ID: 779	Online {Virtual Mode}	Predictive Modeling of Student Performance Using Machine Learning Techniques	Nordiana Terence
Paper ID: 780	Online {Virtual Mode}	Early Warning Systems for Student Dropout Risk Using AI Approaches	Ahmad Massu Massu
Paper ID: 781	Online {Virtual Mode}	Learning Analytics for Enhancing Personalized Education Outcomes	Jiangwei Yang
Paper ID: 782	Online {Virtual Mode}	Explainable AI for Transparent Academic Decision-Making	Desmond Cherng En Lee
Paper ID: 783	Online {Virtual Mode}	Data-Driven Evaluation of Institutional Performance Using AI Models	Hazrullizam Bin Idris





3rd IEEE Technology Innovation Conference (TIC) -2026 Conference, Spectrum International University College, Malaysia
Saturday, 6th June 2026 - Malaysia Time (UTC+8) Timings
ONLINE PRESENTATION SCHEDULE

Slot 3: Session 1, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 1pm to 3pm			
	Meeting Link	https://meet.google.com/wdz-fvue-lyr	
	Moderator		
Slot 3	Session Chair 1	Dr. Ahmad Tasnim Siddiqui, Horizon University College, United Arab Emirates	
	Session Chair 2	Sajal Baisakhiya, Principal Cloud Database Architect, LTM, United States	
	Session Chair 3	Dr. Deepanraj Balakrishnan, Prince Mohammad Bin Fahd University, Saudi Arabia	
	Session Chair 4	Dr. Mangal V Patil, Associate Professor, Bharati Vidyapeeth (Deemed To Be University), India	
	Invited Talk	Sri Krishna Ravulapalli, R&D Software Engineer 4, Broadcom, United States	
	Invited Talk	Sriharsha Makineni, Sr. Business Engineer, Meta, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 441	Online {Virtual Mode}	Service-Oriented Digital Validation Ecosystems: A Microservices Architecture for Lifecycle Management of Pharmaceutical CQV Systems	Manaliben Amin
Paper ID: 442	Online {Virtual Mode}	Design and Compliance Validation of Safety-Critical IoT Hardware under International EMC and Product Safety Standards	Chirag Devendrakumar Parikh
Paper ID: 443	Online {Virtual Mode}	Interference-Aware IoT System Design- Integrating Electromagnetic Compatibility, Regulatory Compliance, and Device Reliability	Chirag Devendrakumar Parikh
Paper ID: 449	Online {Virtual Mode}	Temporal Grounding for Agentic Retrieval Augmented Generation over Dynamic Knowledge Bases	Shiva Sankeerth Reddy Yarradla
Paper ID: 474	Online {Virtual Mode}	Artificial Intelligence and Machine Learning for Smart Manufacturing Using Neural Networks NLP GANs and Cognitive Systems	Sambit Dhar
Paper ID: 478	Online {Virtual Mode}	Human-AI Co-Creation in Level Design: Effects on Creativity and Efficiency	Kelly Andrea Zarate Contreras

Slot 3: Session 2, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 1pm to 3pm			
	Meeting Link	https://meet.google.com/xoy-cqgf-zti	
	Moderator		
Slot 3	Session Chair 1	Roise Uddin, Adjunct Professor, Pacific States University, United States	
	Session Chair 2	Sai Chakravarthy Malineni, System Engineer, United States	
	Session Chair 3	Dr. Jawad Hussain Awan, Head of Cyber Security, Iqra University, Karachi, Pakistan	
	Session Chair 4	Dr. C Kishor Kumar Reddy, Stanley College Of Engineering And Technology For Women, Hyderabad, India	
	Invited Talk	Srilakshmi Bharadwaj, Sr Software Engineer, LinkedIn, United States	
	Invited Talk	Swathi Suddala, Data Analyst, University of Wisconsin, Milwaukee, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 479	Online {Virtual Mode}	SaaS-Driven Transformation of Agile Project Environments: An Analytical Perspective	Abdul Ahad Mridul
Paper ID: 480	Online {Virtual Mode}	Bioinspired Multi-Joint Soft Robot: Kinematics, Simulation, Sensor Integration, AI Control, and Data Visualization	Sungho Kim
Paper ID: 481	Online {Virtual Mode}	Transformer-Based Time-Series Modeling for Predicting Long-Term Attentional Patterns in Children with ADHD	Byunghoon Kim
Paper ID: 482	Online {Virtual Mode}	AI-Enhanced Closed-Loop Brain-Computer Interfaces Using Soft Bioelectronic Neurofeedback: Comparative Analysis with i-BrainTech and Proposal	Sazid Rahman Kaz
Paper ID: 487	Online {Virtual Mode}	Federated Threat Intelligence Learning Across Cloud Tenants Under Zero-Trust Constraints	Ravikumar Chennupati
Paper ID: 488	Online {Virtual Mode}	Digital Twin-Based Cyber Range Frameworks for Explainable Cloud Security Validation	Saurabh Kushwaha



3rd IEEE Technology Innovation Conference (TIC) -2026 Conference, Spectrum International University College, Malaysia
Saturday, 6th June 2026 - Malaysia Time (UTC+8) Timings
ONLINE PRESENTATION SCHEDULE

Slot 3: Session 3, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 1pm to 3pm			
	Meeting Link	https://meet.google.com/bji-vmta-cti	
	Moderator		
Slot 3	Session Chair 1	Dr. Muhammad Naseer, Assistant Professor, Preston University, Islamabad, Pakistan	
	Session Chair 2	Rohith Siddhartha Reddy Bheemreddy, Senior Machine Learning Engineer, WebAI, United States	
	Session Chair 3	Dr. Neyara Radwan, Liwa University, Abu Dhabi, UAE	
	Session Chair 4	Dr. M. W. P. Maduranga, University of Sri Jayewardenepura, Sri Lanka	
	Invited Talk	Tanvi Mittal, Lead Quality Engineer, US Bancorp, United States	
	Invited Talk	Venkata Pavan Kumar Gummadi, Professional Software Engineer, Mulesoft Architect, Software Financials, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 489	Online {Virtual Mode}	Fail-safe autonomy detecting and preventing silent failures in clinical Agentic AI	Gandhi Edhala
Paper ID: 492	Online {Virtual Mode}	The AI Execution Playbook: Moving from Experimentation to Enterprise Scale	Rajkumar Kuppuswami
Paper ID: 493	Online {Virtual Mode}	A Hybrid Graph Neural and Generative AI Framework for Real Time Anomaly Detection in Large Scale Distributed Systems	Harikrishnan Ramakrishna Pillai
Paper ID: 494	Online {Virtual Mode}	A Distributed Multi-Agent Orchestration Framework for Scalable Generative AI Systems	Harikrishnan Ramakrishna Pillai
Paper ID: 495	Online {Virtual Mode}	Academic Writing and Referencing Standards in Higher Education: A Comparative International Review of Major Referencing Systems	Binu Daniel
Paper ID: 749	Online {Virtual Mode}	Accelerating Drug Discovery and Personalized Medicine through Quantum Simulation and Data Warehousing	Zainab Rasheed

Slot 3: Session 4, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 1pm to 3pm			
	Meeting Link	https://meet.google.com/wxa-qjgw-epw	
	Moderator		
Slot 3	Session Chair 1	Rabab Khan Rongon, Senior Software Engineer (Head of QA and Automation), Tixio Technologies AS, Norway	
	Session Chair 2	Rajkumar Kuppuswami, Manager, Data Scientist, Applied Materials, United States	
	Session Chair 3	Priyanka Muppuri, Senior Software Engineer, California State University, Los Angeles, United States	
	Session Chair 4	Dr. Tapas Kumar, Associate Dean, Manav Rachna International Institute, Faridabad, India	
	Invited Talk	Vishal Verma, Specialist Master, Deloitte Consulting LLP, United States	
	Invited Talk	Anirudh Khanna, Head of Data Protection, PG&E, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 499	Online {Virtual Mode}	Temporal event graph modeling of bank transaction fraud using cloud-native hawkes AI	Sandeep Das
Paper ID: 501	Online {Virtual Mode}	An AI-Enabled Predictive Risk and Security Management Framework for Digital Environments	Harshendra Gite
Paper ID: 510	Online {Virtual Mode}	An Explainable AI Framework for Digital Intake and Pre-Visit Workflow Optimization in Interoperable EHR Ecosystems	Hemant Lella
Paper ID: 516	Online {Virtual Mode}	A Novel Pilot-Aided Channel Estimation Scheme for OFDM-Based 5G Communication Technologies	Swaminathan R
Paper ID: 517	Online {Virtual Mode}	Energy-Efficient Hybrid Beamforming in Massive MIMO Systems with Low-Bit Analog-to-Digital Conversion	Bishnu Deo Kumar
Paper ID: 523	Online {Virtual Mode}	Performance Optimization of Single Page Applications Using Hybrid Lazy Loading and Code Splitting Based on System Complexity Level	Mustari Muhiddin




3rd IEEE Technology Innovation Conference (TIC) -2026 Conference, Spectrum International University College, Malaysia
Saturday, 6th June 2026 - Malaysia Time (UTC+8) Timings
ONLINE PRESENTATION SCHEDULE

Slot 3: Session 5, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 1pm to 3pm			
	Meeting Link	https://meet.google.com/vwr-kpfz-tur	
	Moderator		
Slot 3	Session Chair 1	Dr. Işıl Demirtaş, Associate Professor, Giresun University, Turkey	
	Session Chair 2	Prof. Dr. Khalid Hussain, Professor (Cyber Security), Albukhary International University, Malaysia	
	Session Chair 3	Prasad Naidu Maderamitla, Principal Engineer, Salesforce, United States	
	Session Chair 4	Dr. Arun Kumar Yadav, Associate Professor, Sharda University, Agra, India	
	Invited Talk	Dr. Sarwat Jahan, Symbiosis International University, UAE	
	Invited Talk	Hari Krishna Pokala, Cigna, South Windsor, Connecticut, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 544	Online {Virtual Mode}	A Neuro-Symbolic Agentic Framework for Personal Finance: Bridging Deterministic Logic with Generative Reasoning	Sashikala Mishra
Paper ID: 546	Online {Virtual Mode}	Floating-Point Errors and Numerical Stability in Large-Scale Scientific Computing Systems	Mohammad Abdul Karim
Paper ID: 547	Online {Virtual Mode}	Numerical Linear Algebra in Modern Scientific Computing: Stability, Conditioning, and Scalable Algorithms	Md Shahnawaj
Paper ID: 548	Online {Virtual Mode}	Medical Image Processing Using Numerical Techniques: MRI, CT Scans, and AI-Assisted Diagnosis	Shamim Akhtar
Paper ID: 550	Online {Virtual Mode}	Q-Cache: SLO-Aware Active-Active Distributed Caching with Post-Quantum Secure Replication and AI-Driven Consistency Control	Phaneendra Yerra
Paper ID: 551	Online {Virtual Mode}	Dual Path Convolutional Network with Hybrid Word Embeddings for Enhanced Toxicity Detection	Aniket Shahade

Slot 3: Session 6, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 1pm to 3pm			
	Meeting Link	https://meet.google.com/jex-xmnw-nez	
	Moderator		
Slot 3	Session Chair 1	Fatima Zahra Fakir, Comillas Pontifical University, Spain	
	Session Chair 2	Noopur Bhatt, Software Engineer, New Jersey Institute Of Technology, United States	
	Session Chair 3	FNU Antara, Cloud Engineer, University Of The Cumberlands, United States	
	Session Chair 4	Dr. Manish Baboo Agarwal, Assistant Professor, Sharda University, Agra, India	
	Invited Talk	Ravi Kiran Pagidi, Navy Federal Credit Union, Chantilly, Virginia, United States	
	Invited Talk	Venkaiah Chirumavilla, IT Technology Lead, Software Developer, Digital Scripts Inc, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 552	Online {Virtual Mode}	Deep Learning Approach for Multi-Class Classification of Guava Fruit Diseases	Dr. Priyanka V. Deshmukh
Paper ID: 555	Online {Virtual Mode}	Execution-Driven Reinforcement Learning for Text-to-SQL: Leveraging Query Engine Feedback as a Training Signal	Swetha Gone
Paper ID: 557	Online {Virtual Mode}	FinTech-Driven Financial Literacy and Investment Behaviour: The Role of Risk Tolerance and Digital Financial Engagement	Mandli Vijaykumar Yadav
Paper ID: 562	Online {Virtual Mode}	Upstream Oil & Gas in the Agentic AI Age From Human Capital to Agentic Capital	Xiaochao Pu
Paper ID: 600	Online {Virtual Mode}	Lithium ion Battery Modelling and SOC Prediction using Data Based Methods for Intelligent Battery Management Systems	Shifali Kalra
Paper ID: 602	Online {Virtual Mode}	Physics-Informed Neural Networks (PINNs): Combining Differential Equations with Deep Learning for Scientific Modeling	Debabrata Biswas



3rd IEEE Technology Innovation Conference (TIC) -2026 Conference, Spectrum International University College, Malaysia
Saturday, 6th June 2026 - Malaysia Time (UTC+8) Timings
ONLINE PRESENTATION SCHEDULE

Slot 3: Session 7, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 1pm to 3pm			
	Meeting Link	https://meet.google.com/zkp-oukh-ojs	
	Moderator		
Slot 3	Session Chair 1	Jeevan Reddy Geeredy , Senior Technical Specialist, Independent Researcher, United States	
	Session Chair 2	Dr Hemant Kasturiwale , Professor and HOD, Thakur College of Engineering and Technology, Mumbai, India	
	Session Chair 3	Anuj Ashok Potdar , Senior Software Engineer at Kayak.com, United States	
	Session Chair 4	Dr. Priyameet Kaur Keer , Department of Management Studies, New Horizon College of Engineering, Bengaluru, India	
TIC ID	Mode	Title	Presenter Name
Paper ID: 370	Online {Virtual Mode}	Dynamic-T CNN+SNN for Compact Speaker Verification under Cross-Domain Conditions	Parakhat Nurimov
Paper ID: 670	Online {Virtual Mode}	Transformer Enhanced Graph Neural Network for Automatic Playlist Continuation	Akshat Akshat
Paper ID: 784	Online {Virtual Mode}	Intelligent Recommendation Systems for Course and Career Guidance	Siti Munirah Berhan
Paper ID: 785	Online {Virtual Mode}	Sentiment Analysis of Student Feedback for Quality Enhancement in Education	Di An Yong
Paper ID: 786	Online {Virtual Mode}	Automated Identification of At-Risk Students Using Machine Learning	Jim Yung Cheng Lau
Paper ID: 787	Online {Virtual Mode}	Clustering-Based Student Segmentation for Adaptive Learning Strategies	Noraini Farhana Assaffal
Paper ID: 788	Online {Virtual Mode}	Analysis of Online Learning Behavior Using Artificial Intelligence Techniques	Melissa Sulaiman
Paper ID: 789	Online {Virtual Mode}	Fairness and Bias Assessment in AI-Driven Educational Decision Systems	Chia Seng Lee



3rd IEEE Technology Innovation Conference (TIC) -2026 Conference, Spectrum International University College, Malaysia
Saturday, 6th June 2026 - Malaysia Time (UTC+8) Timings
ONLINE PRESENTATION SCHEDULE

Slot 4: Session 1, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 3pm to 5pm			
	Meeting Link	https://meet.google.com/wzq-snzb-aez	
	Moderator		
Slot 4	Session Chair 1	Dr. Hari Mohan Rai, Nazarbayev University, Astana, Kazakhstan	
	Session Chair 2	Nirmal Kumar Jingar, Senior Engineering Manager, Wayfair, United States	
	Session Chair 3	Jofia Jose Prakash, Enterprise Architect – AI, American Chemical Society, United States	
	Session Chair 4	Prof. Gopalji Varshney, Assistant Professor, Sharda University, Agra, India	
	Invited Talk	Naresh Bandaru, Staff Data Platform Engineer, Salem, MA, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 541	Online {Virtual Mode}	CI-FailureGuard: A Hallucination-Resilient Framework for CI/CD Failure Diagnosis Through Claim-Level Verification	Shinoz T
Paper ID: 629	Online {Virtual Mode}	The Fourth Dimension of High Availability: An Integrated Architecture Combining Oracle RAC, Data Guard, and GoldenGate for Near-Zero Downtime	Zalak Shrof Aka Makwana
Paper ID: 636	Online {Virtual Mode}	Advanced Wastewater Treatment Using Hybrid Magnetic Nanoparticles (HMNPs) Integrated with Deep Eutectic Solvents (DES) and EDTA: Process	Md Abdul Kaium
Paper ID: 644	Online {Virtual Mode}	Trustworthy Generative AI for Enterprise Automation: A Secure Agentic Framework for Large-Scale Cloud Platforms	Gopalakrishnan Marimuthu
Paper ID: 648	Online {Virtual Mode}	Explainable AI for Scientific Applications: Making AI Models Interpretable in Healthcare, Climate Science, and Engineering	Mohammad Mahmudur Rahman
Paper ID: 650	Online {Virtual Mode}	AI-Based Intrusion Detection Systems for Securing Cloud-Native Enterprise Applications	Harshavardhan Peddireddy
Paper ID: 652	Online {Virtual Mode}	Privacy-Preserving Data Sharing Using Federated Learning in Enterprise Database Systems	Rohit Siddhartha Reddy Bheemreddy
Paper ID: 69	Online {Virtual Mode}	AIFRG: An AI-Powered Framework for Automated, Risk-Aware Release Note Generation in Enterprise DevOps	Pramod Kumar Salla
Slot 4: Session 2, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 3pm to 5pm			
	Meeting Link	https://meet.google.com/ipt-dwem-rhv	
	Moderator		
Slot 4	Session Chair 1	Hassan Jubair, Chief Scientific Officer, HR Institute & Khulna University of Engineering and Technology, Bangladesh	
	Session Chair 2	Nikita Chawla, Director of Product Management, Independent Researcher, United States	
	Session Chair 3	Lateef Okikiola Olanipekun, Accra Institute of Technology Business School, Ghana	
	Session Chair 4	Prof. Dr. Tarkeshwar Barua, HoD, Department Of Computer Applications, Sharda University, Agra, India	
	Invited Talk	Rinu Goldgin Dhanaraj, Digital Principal Engineer 1, Alpharetta GA, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 498	Online {Virtual Mode}	A Deep Learning Framework for Real-Time Cyber Anomaly Detection in Critical Infrastructure Systems	Sumesh Mohan
Paper ID: 528	Online {Virtual Mode}	Quantum Federated Learning Framework for Privacy Preserving Internet of Things Intelligence	R Harshini
Paper ID: 653	Online {Virtual Mode}	Fault-Tolerant Microservices Architecture for High-Availability Enterprise Cloud Platforms	Yogiraj Awati
Paper ID: 654	Online {Virtual Mode}	Autonomous Database Tuning Using Machine Learning for Large-Scale Enterprise Applications	Bhaskar Reddy Kollu
Paper ID: 655	Online {Virtual Mode}	Dynamic Scaling Strategies for Containerized Applications in Distributed Cloud Environments	Subashini Dsilva
Paper ID: 656	Online {Virtual Mode}	AI-Driven Workload Scheduling for Efficient Resource Utilization in Multi-Cloud Distributed Systems	Maulik Bhatt
Paper ID: 657	Online {Virtual Mode}	Zero Trust Security Framework for Securing Distributed Enterprise Cloud Architectures	Ravi Teja Reddy Mandala
Paper ID: 658	Online {Virtual Mode}	Real-Time Data Pipeline Optimization for High-Throughput Enterprise Data Engineering Systems	Naveen Kumar Puppala





3rd IEEE Technology Innovation Conference (TIC) -2026 Conference, Spectrum International University College, Malaysia
Saturday, 6th June 2026 - Malaysia Time (UTC+8) Timings
ONLINE PRESENTATION SCHEDULE

Slot 4: Session 3, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 3pm to 5pm			
	Meeting Link	https://meet.google.com/ist-qbbq-fhy	
	Moderator		
Slot 4	Session Chair 1	Laxmi Vanam, Data Analytics Leader, Independent Researcher, United States	
	Session Chair 2	Neeraj Aggarwal, Senior Project Manager, Infosys Limited, United States	
	Session Chair 3	Mahade Hasan, Nanjing University of Information Science and Technology, China	
	Session Chair 4	Dr. K R Sowmya, St Francis De Sales College, Bengaluru, India	
	Invited Talk	Jayesh Radadiya, Sr. Electrical Engineer, META, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 530	Online {Virtual Mode}	Quantum Game Theory Driven Secure Routing Framework for Intelligent Communication Networks	M Sujitha
Paper ID: 659	Online {Virtual Mode}	Optimizing Distributed SQL Query Execution through Intelligent Data Partitioning Techniques	Anusha Mukka
Paper ID: 660	Online {Virtual Mode}	Hybrid Transactional/Analytical Processing (HTAP) Systems: Design and Performance Evaluation in Enterprise Databases	Sowjanya Karri
Paper ID: 693	Online {Virtual Mode}	Responsible AI Pipelines in Retail: Bias, Explainability, and Trust in Automated Decision Systems	Arunkumar Amaran
Paper ID: 723	Online {Virtual Mode}	An Event-Driven Framework for Multi-Channel Communication Optimization in Digital Key Lifecycle Management	Sai Sneha Anaparty
Paper ID: 725	Online {Virtual Mode}	A Novel Interaction Architecture for Real-Time Finance and Treasury Command Centers: Design, Implementation and SAP / Murex ERP Integration	Sukumar Beereddy
Paper ID: 735	Online {Virtual Mode}	Retrieval-Augmented Code Language Models for Automated Patch Generation Under Repository-Scale Context Windows	Ravi Kiran Pagidi
Paper ID: 736	Online {Virtual Mode}	Test-Case Prioritization via Reinforcement Learning over Historical Failure Embeddings	Hari Krishna Pokala

Slot 4: Session 4, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 3pm to 5pm			
Slot 4: Session 4			
	Meeting Link	https://meet.google.com/bqb-jxmr-gsr	
	Moderator		
Slot 4	Session Chair 1	Nasrullah Masud, Department of Electrical and Electronic Engineering, Varendra University, Bangladesh	
	Session Chair 2	Naveen Kumar Puppala, Lead Software Engineer, Optum (UnitedHealth Group), United States	
	Session Chair 3	Mazhar Mahmood, Assistant Professor, PMAS Arid Agriculture University, Pakistan	
	Session Chair 4	Gopi Krishna Pamula, Staff Engineer, Independent Researcher, United States	
	Invited Talk	Gaurav Mehta, Staff Software Engineer, Independent Researcher, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 532	Online {Virtual Mode}	Quantum Electrochemical Hybrid Learning Framework for Accurate Electric Vehicle Battery Health Prediction	Raja Boovaragasamay
Paper ID: 699	Online {Virtual Mode}	An Intelligent Automation Framework for Secure and Scalable Validation of Financial Underwriting and Credit Decision Systems	Rama Krishna Reddy Arumalla
Paper ID: 700	Online {Virtual Mode}	End-to-End Data Reconciliation and Transactional Integrity Validation in Distributed Order-to-Cash Supply Chain Systems	Satish Reddy Budati
Paper ID: 701	Online {Virtual Mode}	Integrating SAP Joule AI with SAP Production Planning and Execution: Enhancing Intelligent Decision-Making in Digital Manufacturing	Harsh Patel
Paper ID: 710	Online {Virtual Mode}	Algorithmic Circulation of Digital Literature: A Social Network Perspective on Instagram Literary Communities in Indonesia	Mohammad Rokib
Paper ID: 714	Online {Virtual Mode}	Zero-Shot Prompt Injection Detection via N-gram Pooling of Token-Level Hidden States	Lokesh Manohar
Paper ID: 733	Online {Virtual Mode}	Quantum-Aware Service Gateway with Contract-Driven Routing for Hybrid Quantum-Classical Workloads	Venkata Pavan Kumar
Paper ID: 734	Online {Virtual Mode}	Adversarially Robust Graph Neural Networks for Lateral-Movement Detection in Enterprise Authentication Logs	Anusha Mukka




3rd IEEE Technology Innovation Conference (TIC) -2026 Conference, Spectrum International University College, Malaysia
Saturday, 6th June 2026 - Malaysia Time (UTC+8) Timings
ONLINE PRESENTATION SCHEDULE

Slot 4: Session 5 Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 3pm to 5pm			
Slot 4: Session 5			
	Meeting Link	https://meet.google.com/bkc-rved-vvj	
	Moderator		
Slot 4	Session Chair 1	Mohammad Zunnun Khan, College of Computing and Information Technology, University of Bisha, Saudi Arabia	
	Session Chair 2	Mehr-un-Nisa, Senior Lecturer, Lahore College for Women University, Saudi Arabia	
	Session Chair 3	Harshavardhan Peddireddy, University Of The Cumberlands, United States	
	Session Chair 4	Ranjith Kumar Vanaparthi, University of Madras, India	
	Invited Talk	Vatsal Mavani, Cloud Engineer, Independent Researcher, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 533	Online {Virtual Mode}	Smart Contract-Driven Continuous Auditing: Architecture and Evaluation	Rahul Rao Juvvadi
Paper ID: 741	Online {Virtual Mode}	Multi-Agent Reinforcement Learning for Cooperative Trajectory Planning of Hypersonic Glide Vehicles in Dynamic Restricted Airspace	Yutao Tang
Paper ID: 748	Online {Virtual Mode}	The Determinants of Generative Artificial Intelligence Tools in Education: A Systematic Review	Ahmed Alanazi
Paper ID: 751	Online {Virtual Mode}	Causal AI-Based Bottleneck Propagation Modeling for Proactive Capacity Planning in Distributed Cloud Infrastructure	Rahul Amte
Paper ID: 753	Online {Virtual Mode}	From Sox to Smart Controls and Zero Day Meets Zero Trust	Garima Rao
Paper ID: 754	Online {Virtual Mode}	Unveiling Barriers to Electric Vehicle Adoption among UAE Consumers: SOR-TCV Framework	Sarwat Jahan
Paper ID: 755	Online {Virtual Mode}	Impact of Artificial Intelligence & Fintech Adoption on The Financial Sustainability of The Middle East Banking Sector	Sarwat Jahan
			
Slot 4: Session 6, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 3pm to 5pm			
Slot 4: Session 6			
	Meeting Link	https://meet.google.com/mce-mnrz-idv	
	Moderator		
Slot 4	Session Chair 1	Mili Rahman, Associate Professor, Dhaka International University, Badda, Dhaka 1212, Bangladesh	
	Session Chair 2	Milan Parikh, Lead Enterprise Data Architect, Cytel, United States	
	Session Chair 3	Mihlayifani Nicholas Nyoni, Lecturer, Mae Fah Luang University, Thailand	
	Session Chair 4	Vishwa Lakhnakiya, DevOps Engineer, Independent Researcher, United States	
	Invited Talk	Lokesh Suri, Vice President, Independent Researcher, United States	
TIC ID	Mode	Title	Presenter Name
Paper ID: 539	Online {Virtual Mode}	Neuro Symbolic Traffic Reasoning Architecture for Explainable Next Generation Network Optimization	G SenthilVelan
Paper ID: 611	Online {Virtual Mode}	Interpretable Hybrid Deep Learning Framework for Early Lung Cancer Detection from CT Imaging Using Attention and Residual Learning	Mia Md Tofayel Gonee Manik
Paper ID: 612	Online {Virtual Mode}	Four class brain tumor classification in MRI using multi scale attention guided feature fusion network	Mia Md Tofayel Gonee Manik
Paper ID: 613	Online {Virtual Mode}	Deep Learning Based Malware Image Classification Using Binary Image Representation for Secure Management Information Systems	Mia Md Tofayel Gonee Manik
Paper ID: 739	Online {Virtual Mode}	Graph-Based Large Language Models for Static Bug Localization in Interprocedural Dependency Graphs	Maulik Bhatt
Paper ID: 745	Online {Virtual Mode}	AI-Driven Digital Transformation and Corporate Sustainable Performance: The Mediating Role of Intelligent Management Capability	Naijiao Li
Paper ID: 746	Online {Virtual Mode}	An Artificial Intelligence-Based Intelligent Teaching System for College English Oral Communication: Design and Performance Evaluation	Lu Liu
Paper ID: 747	Online {Virtual Mode}	Border Residents Participating in Cross-border E-commerce	Yuxuan Xie
			



3rd IEEE Technology Innovation Conference (TIC) -2026 Conference, Spectrum International University College, Malaysia
Saturday, 6th June 2026 - Malaysia Time (UTC+8) Timings
ONLINE PRESENTATION SCHEDULE

Slot 4: Session 7, Saturday, 6 June 2026 - Malaysia Time (UTC+8) Timings: 3pm to 5pm			
	Meeting Link	https://meet.google.com/xxs-ewwk-nvx	
	Moderator		
Slot 4	Session Chair 1	Suresh Kumar Grandhisiri, Director, Independent Researcher, United States	
	Session Chair 2	Saddam Hussain, Data Scientist, Independent Researcher, United States	
	Session Chair 3	Krishna Mohan Raju Yenugodati, Associate Director, Independent Researcher, United States	
	Session Chair 4	Prasad Bheemavarapu, University of Madras, India	
	Invited Talk	Ranjit Kumar Reddy Ponugoti, University of Madras, India	
TIC ID	Mode	Title	Presenter Name
Paper ID: 542	Online {Virtual Mode}	Comparative Analysis of Fog-Induced Attenuation Models for Outdoor Free Space Optical Links Under Indian Atmospheric Conditions	Mayumi Mukherjee
Paper ID: 757	Online {Virtual Mode}	Closed-Loop LLM-Driven Self-Healing for Enterprise Data Pipelines	Mogana Kumaran Sivaraman
Paper ID: 758	Online {Virtual Mode}	Generative AI for Clinical Documentation in Healthcare: A Scoping Review of Benefits, Risks, and Implementation Challenges	Md Nafis Azad Nobel
Paper ID: 759	Online {Virtual Mode}	Workload-Aware Dynamic Resource Allocation in Cloud Environments Using Predictive Analytics	Mahmoud Gamal Saleh Matar
Paper ID: 760	Online {Virtual Mode}	IEEE 802.11be (Wi-Fi 7): Architectural Design, Multi-Link Operation, and Performance Gains over IEEE 802.11ax	Nadeem Qazi
Paper ID: 761	Online {Virtual Mode}	AI-Integrated Geographic Information Systems and Remote Sensing for Urban Flood Risk Mapping and Resilience Planning	Sazid Rahman Kazi
Paper ID: 762	Online {Virtual Mode}	Optimization of Resource Utilization Using a Data-Driven Approach for Energy-Efficient Smart Manufacturing	Hamim Islam Hello!
Paper ID: 763	Online {Virtual Mode}	Digital Twin-Based Optimization of Production Processes in Smart Factories	Md Abu Kawsar Prodhan Hemal