

Paper Presentation – ISSIP 2025

Paper Presentation Session I
Date: 24 Nov 2025
Zoom link: <https://rit.zoom.us/j/96142897269>
Session Chairs: 1) D. Joe Magliocco
2) Linda Ziberi

Student Coordinator: Dalina Canhasi

Albanian Time Zone	Indian Time Zone	Paper ID	Title of Paper	Presenter
14:00 PM	18:30 PM	27	Decision Support Systems for Air Quality Forecasting using Deep Learning with Statistical Models	Lauresha Ramadani
14:15 PM	18:45 PM	56	AI-Driven Cybersecurity Framework for Small and Medium Enterprises in India: Real-Time Threat Detection and Risk Mitigation	Deeya Thakar
14:30 PM	19:00 PM	16	DectAI: AI-Generated Text Detection for Research Article	Sanchari Gandhi
14:45 PM	19:15 PM	30	The Darkside of ChatGPT Usage and Its Impact on the Students: An Empirical Evidence	Tarinmoy Das
15:00 PM	19:30 PM	08	Computational and Managerial Modeling of Cognitive Process in Women's Technological Opportunity Recognition	Rhea Manocha
15:15 PM	19:45 PM	09	Parameters Describing Individuals' Learning via Computational Modelling of Entrepreneurial Orientation	Rithika Voruganti
15:30 PM	20:00 PM	29	Artificial Intelligence based Interpretable Banana Leaf Disease Detection Using Grad-CAM	Lauresha Ramadani

Physical mode Paper Presentation:
Room No 203: Session III and VI
Room No 107: Session II and V
Room No 202: Session I and IV

Paper Presentation – ISSIP 2025

Paper Presentation Session II			Session Chairs: 1) Erik Benson 2) Leandrit Mehmeti	Student Coordinator: Linor Gashi	
Albanian Time Zone	Indian Time Zone	Paper ID	Title of Paper		Presenter
14:00 PM	18:30 PM	36	AI-Based Signal and Image Processing for Emotional Analysis of Students in Educational Environments		Esma Mustafa
14:15 PM	18:45 PM	43	A Practical Security Framework for Hyperscale Multi-cloud Data Centres: Kubernetes Security, Zero Trust, and AI driven Threat Detection		Saroj Dash
14:30 PM	19:00 PM	10	A Mathematical Method for Assessing HPV Transmission and Cervical Cancer Prevention Options		Nidhi
14:45 PM	19:15 PM	12	Quantitative Analysis and validation of packaging effects of salted fish using linear regression model		C Pavithra
15:00 PM	19:30 PM	13	Feature Optimization for Brain Tumor Detection Using Principle Component Analysis and Ensemble Learning Models		Kavyashree K N
15:15 PM	19:45 PM	21	Developing an Anomaly Detection Model for Intrusion Detection Systems (IDS) Using Machine Learning		Archit Kumar
15:30 PM	20:00 PM	11	An automated approach using hybrid convolution neutral network		Nisha

Physical mode Paper Presentation:

Room No 203: Session III and VI

Room No 107: Session II and V

Room No 202: Session I and IV

Paper Presentation – ISSIP 2025

Paper Presentation Session III		Session Chairs: 1) Orgest Rrushi 2) Kiran Muloor		Student Coordinator: 1) Irsa Doci 2) Klajdi Spahiu	
Albanian Time Zone	Indian Time Zone	Paper ID	Title of Paper		Presenter
14:00 PM	18:30 PM	49	A Hybrid Clustering–Association Rule Mining Framework for Identifying Critical Success Factors in Seed Recommendation		Prafulla Bafna
14:15 PM	18:45 PM	40	AI-Flipped Learning for Adaptive Threat Detection in Decentralized social media: A Privacy-Preserving Feedback Framework		Gurunath R
14:30 PM	19:00 PM	07	An Explainable AI-Driven Deep Learning Algorithm for Stroke Detection		Avika Sharma
14:45 PM	19:15 PM	25	Enhanced Heart Disease Diagnosis Using Feature Selection and Machine Learning		Santosh Kumar
15:00 PM	19:30 PM	24	The Extend and Impact of Artificial Intelligence Adoption in India's Logistics Sector		Venu Gopala Rao Chowdary
15:15 PM	19:45 PM	15	Fast and Efficient Brain Tumor Segmentation in MRI Images Using a Compact U-Net Model		Anil Kumar Biswal
15:30 PM	20:00 PM	04	Sanskrit Bytes: Capturing the Essence of Sanskrit in English		Pabitra Pal

Physical mode Paper Presentation:

Room No 203: Session III and VI

Room No 107: Session II and V

Room No 202: Session I and IV

Paper Presentation – ISSIP 2025

Paper Presentation Session IV Date: 25 Nov 2025 Zoom link: https://rit.zoom.us/j/93721548226			Session Chairs: 1) D. Joe Magliocco 2) Medina Orana	Student Coordinator: Dalina Canhasi
Albanian Time Zone	Indian Time Zone	Paper ID	Title of Paper	Presenter
11:00 AM	15:30 PM	31	Data Processing for Emotional Decision-Making and Mental Health using Neuroimaging of Brain Activation	Lauresha Ramadani
11:15 AM	15:45 PM	26	Big Data Analytics and Industrial Performance: A Strategic Perspective	Dr.K.Srinivasa Rao
11:30 AM	16:00 PM	64	Addressing the influential factors for assessment of cloud computing adoption in service provisioning	Karisma Mohapatra
11:45 AM	16:15 PM	32	VEFNet: A Hybrid Transfer Learning Model for Retinal Disease Diagnosis	Lauresha Ramadani
12:00 PM	16:30 PM	65	Medical Imaging Analysis for Brain and Chest MRI Using CNN Enhanced by Arithmetic Optimization Algorithm	Orgest Rrushi

Physical mode Paper Presentation:

Room No 203: Session III and VI

Room No 107: Session II and V

Room No 202: Session I and IV

Paper Presentation – ISSIP 2025

Paper Presentation Session V Date: 25 Nov 2025 Zoom Link: https://rit.zoom.us/j/98229110976			Session Chairs: 1) Erik Benson 2) Dokov	Student Coordinator: Linor Gashi
Albanian Time Zone	Indian Time Zone	Paper ID	Title of Paper	Presenter
11:00 AM	15:30 PM	63	Intrusion Detection System using African Buffalo Optimization techniques and Machine Learning Models	Ruejda Neziri
11:15 AM	15:45 PM	39	Impact of AI Tools on HR-Based Data Analysis Management for Sustainable Development	Suplab Kanti Podder
11:30 AM	16:00 PM	42	Multi-Modal Self-Supervised Learning for the Detection of Rare Diseases	Vaibhav Mishra & Sri Karthikeya Sahith Chaganti
11:45 AM	16:15 PM	44	A Systematic Literature Review on Medical Data Sharing Utilizing Blockchain and Smart Contracts	Animesh Mishra
12:00 PM	16:30 PM	45	Safe Return Home System for Dementia Patients using QR code and Face Recognition System	Deepika KP

Paper Presentation – ISSIP 2025

Paper Presentation Session VI Date: 25 Nov 2025 Zoom Link: https://rit.zoom.us/j/95761797269			Session Chairs: 1) Indrajit De 2) Jyothi Gupta	Student Coordinator: 1) Klajdi Spahiu
Albanian Time Zone	Indian Time Zone	Paper ID	Title of Paper	Presenter
11:00 AM	15:30 PM	33	Enhanced Gaze Tracker: A Real-Time Webcam-Based Gaze Estimation System with Kalman Filtering and Adaptive Zone Learning	K. Harsha Vardhan
11:15 AM	15:45 PM	54	A Descriptive Study of Fungal diseases in Onion Classification	Anusha Jajur. J
11:30 AM	16:00 PM	62	Predicting Forest Fires with Machine Learning	Supriya Sarala Mishra
11:45 AM	16:15 PM	19	Hybrid CNN–YOLO for Detection and Notification of Multiple Animal Species	K. Eashwari Priya
12:00 PM	16:30 PM	58	AP_RA Algorithm Allocation of Resources for Internally Displaced People in Syria	Sandhyarani Behera
12:15 PM	16:45 PM	34	Predictive Modeling for Heart Illness: Leveraging ML Algorithms on Clinical and Lifestyle Indicators	B.Naseeba