

RESEARCH ASSOCIATION OF MASTERS OF ENGINEERING
ICRAIC 2K22
International Conference on Robotics, Automation and Intelligent Computing
December 3-4, 2022

All accepted papers of ICRAIC Conference are successfully published in 3Ciencias Journals. Check below the link of volume and issue where all accepted papers are published

3C TIC Journals (Volume 11 Issue 2 (Ed. 41)) <https://www.3ciencias.com/revistas/revista/3c-tic-volume-11-issue-2-ed-41/>

3C Technology – Volume 11 Issue 2 (Ed. 42) <https://www.3ciencias.com/revistas/revista/3c-tecnologia-volume-11-issue-2-ed-42/>

3C Empresa/Company – Volume 11, Issue 2 (Ed. 50) <https://www.3ciencias.com/revistas/revista/3c-empresa-volume-11-issue-2-ed-50/>

Sr. No.	Authors	Title	paper	Corresponding Author Email	Journal Name	Paper link
1	Jyoti Bali, Vineeth C Johnson, Shilpa Tanvashi and Channamma Kolanur	Industry 4.0: Intelligent Quality Control and Surface Defect Detection	ICRAIC_paper_12	vineethcjohson@gmail.com	3C EMPRESA	https://www.3ciencias.com/articulos/articulo/industry-4-0-intelligent-quality-control-and-surface-defect-detection/
2	Abhinav Parkhi and Atish Khobragade	Review on Deep Learning Based Techniques for Person Re-Identification	ICRAIC_paper_18	abhinav.parkhi@gmail.com	3C TIC	https://www.3ciencias.com/articulos/articulo/review-on-deep-learning-based-techniques-for-person-re-identification/
3	Atish Peshattiwari and Atish Khobragade	Study of Different Coding Methods of Polar code in 5G Communication system	ICRAIC_paper_21	atishp32@gmail.com	3C technologia	https://www.3ciencias.com/articulos/articulo/study-of-different-coding-methods-of-polar-code-in-5g-communication-system/
4	Valentin Yunusov, Fail Gafarov and Pavel Ustin	Shapley values to explain machine learning models of school student's academic performance during COVID-19	ICRAIC_paper_23	valentin.yunusov@gmail.com	3C TIC	https://www.3ciencias.com/articulos/articulo/shapley-values-to-explain-machine-learning-models-of-school-students-academic-performance-during-covid-19/
5	Prashant Paikrao, Dharmapal Doye, Milind Bhalerao and Madhav Vaidya	Near-lossless Compression Scheme using Hamming Codes for Non-textual Important Regions in Document Images	ICRAIC_paper_24	plpaikrao@gmail.com	3C TIC	https://www.3ciencias.com/articulos/articulo/near-lossless-compression-scheme-using-hamming-codes-for-non-textual-important-regions-in-document-images/
6	Prashant Paikrao, Dharmapal Doye, Milind Bhalerao and Madhav Vaidya	Verification of Role of Data Vectorization in Image Compression using Fuzzy Composition Operation	ICRAIC_paper_25	plpaikrao@gmail.com	3C technologia	https://www.3ciencias.com/articulos/articulo/verification-of-role-of-data-scanning-direction-in-image-compression-using-fuzzy-composition-operations/
7	Harjit Singh	Role of frame structure in the development of KRS for learning dialogues.	ICRAIC_paper_28	harjitsingh.jnu@gmail.com	3C EMPRESA	https://www.3ciencias.com/articulos/articulo/role-of-frame-structure-in-the-development-of-krs-for-learning-dialogues/
8	Samruddhi Pate, Ankur Raut, Roshita Bhonsle, Atharva Purohit, Vithika Pungliya and Kuldeep Vayadande	Efficient System for CPU Metric Visualization	ICRAIC_paper_29	ankur.raut20@vit.edu	3C TIC	https://www.3ciencias.com/articulos/articulo/efficient-system-for-cpu-metric-visualization/

9	Mahesh Mali, Vijayalakshmi M and Dhirendra Mishra	Benchmarking for Proposed MFRISE (Multifaceted Recommender Improvement System Engine)	ICRAIC_paper_30	maheshmalisir@gmail.com	3C TIC	https://www.3ciencias.com/articulos/articulo/benchmarking-for-recommender-system-mfrise/
10	Dr. R. C. Dharmik, Mr. S. S. Chavhan, Dr. S. R. Sathe	Deep Learning based missing object Detection and Person Identification: An application for Smart CCTV	ICRAIC_paper_36	raj_dharmik@yahoo.com	3C technologia	https://www.3ciencias.com/articulos/articulo/deep-learning-based-missing-object-detection-and-person-identification-an-application-for-smart-cctv/
11	Dr .R.C Dharmik, Mr. S. S. Chavhan, Dr. S. R. Sathe, Mr. Arjun Pasoriya	Rice Quality Analysis Using Image Processing and Machine Learning	ICRAIC_paper_37	raj_dharmik@yahoo.com	3C TIC	https://www.3ciencias.com/articulos/articulo/rice-quality-analysis-using-image-processing-and-machine-learning/
12	Mr. Sushilkumar Chavhan, Dr. R. C. Dharmik, Dr. Sachin Jain	RFM Analysis for Customer Segmentation Using Machine Learning: A Survey of a Decade of Research	ICRAIC_paper_38	schavhansushil@gmail.com	3C TIC	https://www.3ciencias.com/articulos/articulo/rfm-analysis-for-customer-segmentation-using-machine-learning-a-survey-of-a-decade-of-research/
13	Mr. B. U. Bawankar, Dr. kotadi chinnaih	Implementation of Ensemble Method on DNA Data Using Various Cross Validation Techniques	ICRAIC_paper_39	bubawankar@gmail.com	3C technologia	https://www.3ciencias.com/articulos/articulo/implementation-of-hand-gesture-controlled-mouse-using-artificial-intelligence/
14	Rahul Kamdi, Prasheel N. Thakre, Ajinkya P. Nilawar And J. D. Kene	Virtual Emotion Detection by Sentiment Analysis	ICRAIC_paper_40	jagdish.kene@gmail.com	3C TIC	https://www.3ciencias.com/articulos/articulo/virtual-emotion-detection-by-sentiment-analysis/
15	Radhika Deshpande, Samruddhi Paraskar, Shashwat Sinha, Yash Lalwani, Prasheel N.Thakre, Dr. Sanjay Pokle	Performance Analysis of NOMA in Rayleigh and Nakagami Fading channel	ICRAIC_paper_41	deshpandera@rknec.edu	3C TIC	https://www.3ciencias.com/articulos/articulo/performance-analysis-of-noma-in-rayleigh-and-nakagami-fading-channel/
16	Piyush Pilare, Coral Mahato, Chanchal Khergade, Shubham Agrawal, Prasheel Thakre	Implementation of Hand Gesture-Controlled Mouse Using Artificial Intelligence	ICRAIC_paper_42	mahatocr@rknec.edu	3C technologia	https://www.3ciencias.com/articulos/articulo/implementation-of-hand-gesture-controlled-mouse-using-artificial-intelligence/
17	Palak Barapatre, Yash Ingolikar, Prajakta Desai, Pooja Jajoo, Prasheel Thakre	A Secured Architecture for IoT-based Healthcare System	ICRAIC_paper_43	barapatrepv@rknec.edu	3C EMPRESA	https://www.3ciencias.com/articulos/articulo/a-secured-architecture-for-iot-based-healthcare-system/
18	Dr K R Singh, A D. Gaikwad and Dr S D Kamble	Empirical analysis of machine learning-based energy efficient cloud load balancing architectures: A quantitative perspective	ICRAIC_paper_44	dinesh.bhoyar23@gmail.com	3C EMPRESA	https://www.3ciencias.com/articulos/articulo/empirical-analysis-of-machine-learning-based-energy-efficient-cloud-load-balancing-architectures-a-quantitative-perspective/
19	Arya Khanorkar, Bhavika Pawar, Diksha Singh, Kritika Dhanbhar and Nikhil Mangulkar	Background Removal of Video in Realtime	ICRAIC_paper_45	mangrulkar.nikhil@gmail.com	3C TIC	https://www.3ciencias.com/articulos/articulo/background-removal-of-video-in-realtime/
20	Vishal Ghorse, Jagdish Kene and Rakshal Agrawal	ARDUINO BASED INSECT & RODENT REPELLER FOR LIVING & WORKING SPACES	ICRAIC_paper_46	kenejd@rknec.edu	3C technologia	https://www.3ciencias.com/articulos/articulo/arduino-based-insect-rodent-repeller-for-living-working-spaces/

21	Dattatraya V Bhise, Sumant A. Choudhari, Manoj A. Kumbhalkar and Mhalsakant M. Sardeshmukh	Modelling the Critical Success Factors for Advanced Manufacturing Technology Implementation in Small and Medium sized Enterprises	ICRAIC_paper_49	dvbhise@gmail.com	3C EMPRESA	https://www.3ciencias.com/articulos/articulo/modelling-the-critical-success-factors-for-advanced-manufacturing-technology-implementation-in-small-and-medium-sized-enterprises/
22	Sumant Choudhari, Manoj Kumbhalkar, Dattatraya Bhise and Mhalsakant Sardeshmukh	Optimal Reservoir Operation Policy Determination for Uncertainty Conditions	ICRAIC_paper_50	sumant.choudhari@gmail.com	3C EMPRESA	https://www.3ciencias.com/articulos/articulo/optimal-reservoir-operation-policy-determination-for-uncertainty-conditions/