





Proceedings of International Conference RAISE 2023

Vol. III Computer Science & Engg., Applied Mathematics, Electrical Engineering, Applied Physics

Editor(s): Prof. Dhanesh Patel
Prof Apurva Shah
Dr Bankim Shah
Dr C G Limbachiya
Dr Sorum Kotia
Dr N K Acharya

Published by: Faculty of Technology & Engineering The Maharaja Sayajirao University of Baroda



Table of content

GROUP: APPLIED MATHEMATICS., COMPUTER SCIENCE & ENGINEERING, APPLIED PHYSICS, ELECTRICAL ENGINEERING

SR. NO.	TITLE OF PAPER	AUTHORS	PAGE NO.
1	Design and Simulation of Direct Torque Control Method for Speed Control of 3-Φ Induction Motor	Vishakh Soni , Pramod Modi , Darshit Prajapati , Piyush Dekavadiya and Pravin Vadhiyar	1-10
2	Investigation of volumetric and refractometric properties of a binary mixture of tetrachloromethane with primary alcohol at constant temperature	K J Agheda, N B Jani, N A Chaudhary, B S Chakrabarty and A N Prajapati	11-20
3	An Insight into ChatGPT	Dr. Mamta C. Padole, Ghanchi Mahammad Rahil J., Vrajesh R. Soni, Pal Patel	21-29
4	TRANSIENT STABILITLY SIMULATION IN PRESENCE OF WIND POWER GENERATION	Jyoti A Sohoni , Pramod Modi , S. K. Joshi	30-38
5	Metal-Organic Framework Thin Film Fabrication: Challenges and Opportunities for Sustainable Development	Dipika B Patel, Tejasvi Panchal , Amit J Patel ,Nimish H.Vasoya, Bhavdip Hirpara	39-48
6	ESP32 based Wi-Fi enabled Solar MPP tracker using Synchronous Buck Converter	Ashish Singh , Hiren Shah , Hardik Khambhadiya and Asheesh Dhaneria	49-56
7	Statistical Analysis with Python: Exploring the Versatility and Ease of Use of Python for Data Analysis	Era Kataria, DrKanika Lakhani	57-64
8	Absorption Coefficient of OHP Sheet by Using Mobile Sensor	HARSH D. PATEL, AVANI PATEL, NAVEEN K. ACHARYA	65-71
9	Closed loop speed control of BLDC motor using PI controller	Prarthana Joshi , Pramod Modi , Darshit Prajapati , Piyush Dekavadiya and Pravin Vadhiyar	72-80
10	Studies of molecular interaction of paracetamol in binary mixture of propylene glycol and distilled water at 310.15 K temperature	P. M. Prajapati, T. R. Pandit V. A. Rana	81-90



International Conference on Recent Advances in (Applied) Sciences & Engineering (Raise)12- 13April,2023 organized by Faculty of Technology & Engineering, The Maharaja Sayajirao University of Baroda

	DESIGN & IMPLEMENTATION OF AN IMPROVED BATTERY CHARGER FOR TWO-WHEELER ELECTRIC VEHICLE	Sheetal Parmar, Pritesh Mankad	91-99
11	VEITHELL		
12	Effect of ZnO nanoparticle on Structural and Dielectric properties of PVDF-PVP polymer nanocomposite film	Snehal Vataliya , Sushma Jha and Deepti Tripathi	100-109
13	Evaluation Of Performance Of Automatic Text Summarization Using Term Frequency And Inverse Document Frequency (TF-IDF) By ROUGE Measures	Falak H , Anjali J	110-120
14	Solution of Fractional Klein-Gordon equation using the modern Laplace Residual Power Series Method	Sagar R. Khirsariya and Snehal B. Rao	121-132
15	Investigations on the performance of mixed- cations based lead perovskite solar cell using numerical simulations	Soumya Sundar Parui, Akshay Jariwala, and Vipul Kheraj	133-141
16	Effective Disk Memory Forensics Techniques	Keval Mandalik, Dr. Hetal Bhavsar	142-153
17	Performance Enhancement of 3.55 KW Power Pads of Wireless Power Transfer Coils for Electric Vehicle	Dilip Dobariya Hina Chandwani	154-164
18	Structural and Photoluminescence Properties of a new Up-Conversion Phosphor CdO: Yb ³⁺ , Er ³⁺	K J Agheda, B S Chakrabarty and K N Shah	165-172
19	Mathematical analysis of a Pancreatic cancer with Atangana-Baleanu derivative	Anil Chavada , Mihir Thakkar and Nimisha Pathak	173-187
20	Experimental verification of Diffraction at Single Slit Using Advance Technique	AADIL MULTANI, HARSH D. PATEL, NAVEEN K. ACHARYA	188-196
21	The Future of Cryptocurrency in India	Yash Gupta, Dr Kanika Lakhani	197-207
22	Image processing based intelligent classifier for fruit	Kinjal R. Patel ,Jagrut Gadit	208-217
23	Estimation of Thermal Conductivity of Unknown Metals	Pritesh R. Soni , Aayushi J. Raval & Dr. N. K. Acharya	218-227
24	Stock Market Prediction using ARIMA-Kalman Hybrid model and Fuzzy Time Series	Prit Mervana and Sorum Kotia	228-237
25	Mitigating False Declines in Credit Card Transactions: An Analysis of SMOTE and TOMEK LINK for imbalanced data	Aishwarya Mundley , Pruthak Shah , Anjali Jivani and Raj Joshi	238-247



International Conference on Recent Advances in (Applied) Sciences & Engineering (Raise)12- 13April,2023 organized by Faculty of Technology & Engineering, The Maharaja Sayajirao University of Baroda

26	Refractive indices, density and their related properties for several binary mixtures of n-Hexanol with N, N-Dimethylformamide at constant temperature 303.15K	Navin A. Chaudhary, Shivani P. Patel and Ashvin N. Prajapati	248-257
27	Comparative Study Of Supervised Learning Algorithm For Diabetes Datas	Aayush Fadia , Meghna Des	258-262
28	Inelastic collisions of electron with NH₃ molecule in gaseous & condensed phases	Neha Barad ¹ , Chetan Limbachiya	263-269
29	Rotor Flux Observer based Rotor Position and Speed Estimation with Field Oriented Control of PMBLDC Motor Drive	Shubhankar Brahmbhatt , Dr Pramod Modi	270-277
30	A Survey on Retail Analytics Techniques	Pratika karna, Mihir vasoya and Anjali Jivani	278-287
31	FTIR Spectra of Charge Transfer Complexes of (TMTSF)2X Type	SALMAN I. ZABHA1 , VISHAL R. JAIN	288-297
32	Implementation of ANFIS-based MPPT of a Solar PV System for Varying Atmospheric Conditions	Maitri Shah , Pramod Modi , Asheesh Dhaneria and Hardik Khambhadiya	298-307
33	Performance Analysis of SAPF Using Conventional Theory and ANN Algorithms for Reference Current Generation.	Vaidehi Deshpande, Pramod Modi	308-317
34	Numerical Simulation of Fractional Mathematical Model of Tumor Growth	ANIL CHAVADA , NIMISHA PATHAK , BHAVYATA PATEL and GEETA CHAUDHARY	318-326
35	Research on Effect of Ferrite Shield to get the Superior Performance of Reluctance Coilgun	Hiren M. Patel and Jagrut J. Gadit	327-336
36	Study of Gas Permeation of Polymer Nanocomposite Membranes for Hydrogen Separation	HARSH D. PATEL, AADIL MULTANI, NAVEEN K. ACHARYA	337-346
37	Radial motor controller design using FOC and SVPWM	Mr. Dhruv Challawala , Mrs. Najma S Nizami and Mr. Jitendra Parit	347-356
38	Correlation study of electron scattering total cross-sections, impact energy and target parameters	Smruti Parikh, Dhaval Chauhan and Chetan Limbachiya	357-361
39	DESIGN OF 5 LEVEL MULTINVERTER FOR REDUCING THD	MukhtarHusain Momin , Bhavna Pancholi , Prativa Saraswala	362-370
40	STUDY OF CONCENTRATION DEPENDENT DIELECTRIC PROPERTIES OF n-HEPTANOL, PROPIONITRILE AND THEIR BINARY LIQUID MIXTURES AT CONSTANT TEMPERATURE	S. P. Patel, N. A. Chaudhary, N. S. Shah, C. R. Vaja, V. A. Rana, A. N. Prajapati	371-379



International Conference on Recent Advances in (Applied) Sciences & Engineering (Raise)12- 13April,2023 organized by Faculty of Technology & Engineering, The Maharaja Sayajirao University of Baroda

41	Shunt Active Power Filter Using 5 level CHB MLI For Medium-High voltage Application	Vrunda Shah, Pramod Modi, Asheesh Dhaneria, Hardik Khambhadiya	380-387
42	Total cross-sections for Adenine in aqua phase, by electron collision	Dhaval Chauhan, Smruti Parikh and Chetan Limbachiya	388-394
43	Authentication of Malus Law Using Cellphone Sensor	Aayushi J Raval, Y H Gandhi, Y D Kale, Pritesh R Soni, N K Acharya	395-401
44	The Role of RAD Platforms in Digital Transformation: A Review of Current Practices and Future Directions	Yash Dudhatra	402-412
45	The World of Virtual Reality	Dharmanshu Agravat, Mayank Rathod, Dr Kanika Lakhani	413-419
46	Mass spectroscopy of fully heavy tetraquark state $[bb][\bar{b}\bar{b}]$ in diquark-antidiquark formalism using Cornell potential	Rahulbhai Mistry, Ajay Majethiya	420-425
47	Analysis Of Project Management Tools Used In Software Development	Rushita Banker	426-433
48	Study of Ionization Cross section, Polarizability and Dielectric Constant of C ₄ F ₇ N and C ₃ F ₅ HO ₂	Nirav Thakkar, Pinal Mer, Chetan Limbachiya	434-442



Prof. Dhanesh Patel

Prof Dhanesh Patel is a renowned mathematician from the Department of Applied Mathematics, Faculty of Technology and Engineering. He has served to the University as a whole in various capacities. He is a former Head & also serving as a Director of office of External Affairs (OIA). Currently he is serving as The Dean of Faculty of Technology & Engineering. With his affectionate relations with mathematicians worldwide, he successfully organized several international workshops and seminars, study group meetings.



Prof Apurva Shah

Prof Apurva Shah is working as Head, Dept of Computer Science and Engineering, The Maharaja Sayajirao University of Baroda. He is also shouldering the responsibility as Director, Computer Centre of the University. His area of interest is Real-time Systems, Machine Learning and Swarm Intelligence. He is working as reviewer in many SCI Journals. Prof Shah has visited USA, Canada, Hong Kong and Singapore for academic purpose.



Dr. Bankim Shah

Dr. Bankim Shah, Head of Applied Mathematics Department and Associate Director of M.Sc. (Financial Mathematics) Higher payment programme offered by The Maharaja Sayajirao University of Baroda. Teaching and Research experience of 35 years. Invited in International Doctoral School on "Computational Harmonic Analysis with Applications" at C.I.R.M. (Center International de Rencontres Mathematiques), Marseille, France. 20-24 October 2014. (the only Indian Mathematician who was invited).



Dr C G Limbachiya

Dr. Chetan Limbachiya is serving as an Associate Professor and Head, Applied Physics Department, Faculty of Technology & Engineering, The Maharaja Sayajirao University of Baroda, Vadodara. He has also served as Dean of Students for the Faculty of Technology & Engineering, The Maharaja Sayajirao University of Baroda. His research area is Theoretical Atomic and Molecular Physics.



Dr Sorum Kotia

Dr. Sorum Kotia is working as an academician for more than 26 years. Joined The Maharaja Sayajirao University of Baroda in 1996 and currently Head of the Department of Electrical Engineering Department in the Faculty of Technology and Engineering. Prior to that was working with Indian Space Research Organization, Ahmedabad. Areas of interest are Digital Communication, Satellite and Wireless Communication, Signal Processing and Adaptive Control.



Dr N K Acharya

Dr N K Acharya is an Assistant Professor in Applied Physics Department of The Maharaja Sayajirao University of Baroda. He has worked as Research Associate under MNES, New Delhi project for 3 years & awarded DST Young Scientist under FTP scheme (2008). He has also been awarded BOYSCAST postDoc fellow to work at The University of Texas at Austin, USA (2011). He has more than 50 national and international research articles in his credit. He has been invited at various platforms as expert. He has visited, USA, Italy and China for his academic interest.



Publishers Address: Faculty of Technology & Engineering, Kalabhavan The Maharaja Sayajirao University of Baroda, Dandia Bazaar, Vadodara – 390001, Gujarat, India