QUAID-E-MILLATH GOVERNMENT COLLEGE FOR WOMEN(Autonomous), CHENNAI-2

Details of Paper Presented in Conferences (2021-2022)

S.No.	Departments	Name of the author(s)	Title of paper	Confrence Title	Month and Year	ISBN Number	Inernationa / National / State level
1	- Chemistry	Dr.G.MEENAKSHI	Photocatalytically active ZnO flaky nanoflowers for environmental remediation under solar lightirradiation: effect of morphology on photocatalytic activity	International –NSWTD-2021	21-23 March 2021 and SRM Institute of Science and Technology		International
2			Nanocrystalline rare earth metal oxide@ZnO photocatalysts for degradation of endocrine disruptor under visible light irradiation: Synthesis, characterization and antimicrobial studies	International – ICACSEM-2022	28-29 March-2022 and University of Madras	978-93-91255-09-1	International
3			Mullaikali Unarthum Aayar Varalaaru	PadaipilakiyangalilAdithala Makkal Varalaaru	30.10.2021 to 31.10.2021	E-ISSN2582-11131	NATIONAL
4	Tamil	Dr.S.D.SUMATHI	Inna Naarpathu Vazhi Samuka Panpattu Adaiyalangal	Panmuha Nokil PathinenKeezh kanakku Noolkal	15.02.2022 -25.04.2022	ISBN-978-93-5627-239-2	NATIONAL
5			Inbathupaalil Iyarkai Valangal	Ulaha Thirukkural Naankaavathu Manaadu	23.04.2022 to24.04.2022	ISBN-978-81-909877-8-3	International
6		Dr. Ananthi Sheshasaayee, Rafath Zahra	Challenges identified for the Efficient Implementation of the Hybrid E- Learning Model During COVID-19.	IEEE Explore	December 2021	Electronic ISBN:978-1-6654- 3883-4, Print on Demand(PoD) ISBN:978-1- 6654-4607-5	International
7		Nivetha S, Dr. Ananthi Sheshasaayee	A Taxonomy of Optimal Feature Learning Model in Combined Data Mining System, IEEE Explore	2021 IEEE International Conference on Mobile Networks and Wireless Communications (ICMNWC)	Conference: 03-04 December 2021, Publication: 26-01- 2022, IEEE Xplore® digital library	Electronic ISBN:978-1-6654- 3883-4, Print on Demand(PoD) ISBN:978-1- 6654-4607-5	International
8		Dr. Ananthi Sheshasaayee, Grace Inbavathi. M	Enhanced Quality of Learning (QOL) vis Secured Recommendation and Sentimental Analysis in Online Classes,"	Online Mega International Conference Innovations and Recent Trends in Computer Science (ICIRTCS-22)"	25-26 March 2022,St. Martins Engineering College, Dhulapally, Secunderabad – 500100, Telangana State	978-81-953917-8-3	International

9		Dr. Ananthi Sheshasaayee, Rafath Zahra	Conceptive Analysis of Convolution Neural Networks (CNN) in Computer Vision for Image Recognition and Classification in Education Domain,"	Online Mega International Conference Innovations and Recent Trends in Computer Science (ICIRTCS-22)"	25-26 March 2022,St. Martins Engineering College, Dhulapally, Secunderabad – 500100, Telangana State	978-81-953917-8-3	International
10		Dr. Ananthi Sheshasaayee, Nivetha.S	An Analysis of Stock Market Based Data Mining Using Machine Learning Techniques,"	Online Mega International Conference "Innovations and Recent Trends in Computer Science" (ICIRTCS-22)"	25-26 March 2022,St. Martins Engineering College, Dhulapally, Secunderabad – 500100, Telangana State	978-81-953917-8-3	International
11		Dr. K.Nirmala, K.Divya	AN INTELLIGENT CYBER-PHISIHING DETECTION FOR RECOGNIZING PHISHING URLS USING MACHINE LEARNNING ALGORITHMS	Two days e-Conference on Recent Trends and Technologies in Soft Computing (ICRTSC 22) April 2022	21 st and 22 nd April 2022	ISSN 978-81-956262-9-8	International
12		Dr. Jasmine Samraj and Abirami	A Survey on Challenges of Cloud Security Attacks	International Conference on Machine Learning and Smart Technology - ICMLST 2021 Conducted by Dwaraka Doss Goverdhan Doss Vaishnav College, Chennai, Tamilnadu	Oct-21	ISBN:978-93-90781-87-4 Page No. 91	International
13		Dr.Jasmine Samraj and R.Pavithra	A Survey on Early Detection of Melanoma disease : An Image Based Detection Through Computerized Diagnostic System Using Deep Learning	International Conference on Recent Trends in Information Technology ICRTIT 2021 Conducted by Mar Gregorios college, Chennai, Tamilnadu	Nov-21	ISBN:978-81-953432-6-3 Page. No. 57	International
14		Dr.Jasmine Samraj and R.Pavithra	Deep Learning Models of Melanoma Image Texture Pattern Recognition	IEEE International Conference on Mobile Networks and Wireless Communications (ICMNWC), 2021 Conducted by Sri Siddhartha Institute Of Technology, Tumkur, Karnataka		INSPEC Accession Number: 21524800	International
15	Computer science	Dr. Jasmine Samraj and N. Menaka	Sentimental Analysis based on cold-start Recommendation with deep neural Learning(SACNN): A Novel Approach for travel recommendation in Pandemic	IEEE International Conference on Mobile Networks and Wireless Communications (ICMNWC), 2021 Conducted by Sri Siddhartha Institute Of Technology, Tumkur, Karnataka		INSPEC Accession Number:2 1593011	International

16	Dr. Jasmine Samraj and N. Menaka	Enhanced Quality and Resource Management in OTT Platform-A Survey	International Conference on "Innovations and Recent Trends in Computer Science" (ICIRTCS-22) Conducted by St. Martin's Engineering College, Secunderabad, Telangana	Mar-22	ISBN:978-81-953917-8-3	International
17	Dr.Jasmine Samraj and R.Pavithra	Quality-based technique for identifying single image face morph attack detection	International Conference on "Innovations and Recent Trends in Computer Science" (ICIRTCS-22) Conducted by St. Martin's Engineering College, Secunderabad, Telangana	Mar-22	ISBN:978-81-953917-8-3	International
18	Dr. Jasmine Samraj and Abirami	An Intrusion Detection And Block Chain Application in the Cloud: Approaches And Challenges-A Review	International Conference on "Innovations and Recent Trends in Computer Science" (ICIRTCS-22) Conducted by St. Martin's Engineering College, Secunderabad, Telangana	Mar-22	ISBN:978-81-953917-8-3	International
19	Dr. Jasmine Samraj and G.R.Chalini	Quality-based technique for identifying single image face morph attack detection	International E-Conference on recent trends and technology in soft computing (ICRTC'22) Conducted by St.Peter's Institute of Higher education and Research		ISBN:978-81-956262-9-8	International
20	Dr. V.Vidyapriya	Earthquake Prediction And Detection Using Collaboratory Methods	Two Days International E- Conference On Recent Trends And Technologies In Soft Computing (ICRTSC '22)	21st& 22nd April 2022, St.Peter's Institute Of Higher Education And Research, Avadi, Chennai- 600 054	ISSN 978-81-956262-9-8	International
21	Dr. Sumathy Kingslin, M. Sivapriya.	Performance Analysis of TTS Algorithm on Natural Scene Images using OCR	Two days e-Conference on Recent Trends and Technologies in Soft Computing (ICRTSC 22) April 2022	21 st and 22 nd April 2022	ISSN 978-81-956262-9-8	International
22	Dr.R.Jayanthi, B.Jeevashri	Fake News Detection using Word Embedding Feature Extraction Methods	Two days e-Conference on Recent Trends and Technologies in Soft Computing (ICRTSC 22) April 2022	21 st and 22 nd April 2022	ISSN 978-81-956262-9-8	International

23			(COMPARISON OF THE CYBER SECURITY & PRIVACY ISSUES IN DATA SCIENCE APPLICATIONS)	INTERNATIONAL CONFERENCE ON DATA SCIENCE AND INFORMATION ECOSYSTEM'21		Page No_ 126 ISSN 978-93- 91373-04-7	International
24		Dr.A. Uma Maheswari	Rainbow Domination Coloring for some graphs	International Conference on Research Innovation in Science, Engineering and Technology (IVCRISET 2022)	01.03.2022-02.03.2022		International
25	Make		Vertex Even Mean and Vertex Odd Mean Labelling for Path Union and Crown on Cycle with Parallel P3 Chords	International Conference on "Innovations in Disruptive Technologies", Department of Computer Science- Shift I & Dept of Computer Applications in association with Internal Quality Assurance (IQAC)	28.07.2021 - 29.07.2021		International
26	Maths	Dr.A. Uma Maheswari	On Some vertex mean Labeling for cycle with parallel P3 Chords	4 th International E-Conference on Incipient research in Information Technology, Commerce, Management and Linguistics-2021			International
27			Power Dominator Coloring for vertex Duplication of some graphs	International Conference on Innovations in Disruptive Technologies	28.07.2021-29.07.2021		International
28		Dr. R. Rama	Recent application of fractional order differential equations in SEQIR model	International conference on Mathematical science and its recent advancements-virtual mode	05.05.2022 - 07.05.2022	978-93-91347-00-0	International