

Agricultural, Biologicals and Food Science Vol: 1(1), 2022 REST Publisher; ISBN: 978-81-956353-8-2 Website: http://restpublisher.com/book-series/abfs/

Exploring the Possibility of Urban Agriculture Farn

*Sathiyaraj Chinnasamy, M. Ramachandran, Kurinjimalar Ramu, Manjula Selvam, Sowmiya Soundhraj

REST Labs, Kaveripattinam, Krishnagiri, Tamil Nadu, India.

*Corresponding author Email: sathiyaraj@restlabs.in

Abstract. In this paper we used WPM method; it is a unique combination of weight sum model and weight product model. Due to its mathematical simplicity and ability to deliver more Compared with WSM and WPM Accurate results. As an effective decision-making tool Now widely accepted methods. In decision-making theory, Weighted Sum Model (WSM), Weighted Linear Combination (WLC) or Also known as Simple Admission Waiting (SAW) is used to evaluate multiple alternatives based on a list of weighted objectives (WOT) criteria used to rank different alternatives. Weighted linear composition is an analytical method used when making multiple attribute decisions (MADM) or considering multiple attributes. The weighted average is the average type calculated by multiplying the weight (or probability) associated with a particular event or effect by its relative magnitude effect. The WPM methods is the most ideal solution Short-distance and negative-best the solution with the longest distance from the solution Determines, but the comparison of these distances Does not consider importance. From the result it is seen that Salem is got the first rank whereas is the Madurai is having the lowest rank. **Keywords**: Urban Agriculture, Weighted product model.

1. Introduction

urban agriculture is Growing plants and trees and Briefly defined as raising livestock within or within cities (Urban and suburban agriculture respectively), including related input distribution, processing and marketing activities and services. Urban agriculture is the production of food and other goods within the geographical boundaries of a metropolitan area. Loosely defined as distribution and marketing. Community: Urban agriculture adds and preserves greenery in cities, Provides places for neighbors to unite, Strengthens bonds and builds social cohesion. Urban agriculture connects people to the earth and the source of their food. Urban agriculture generally uses intensive production methods, frequent use of natural resources and urban waste And reuses, contributes to food security, health, livelihoods and the environment. The wide variety of land, water and aquatic animals and plants. Individual, family and community. Urban agriculture includes non-food products such as animal husbandry, beekeeping, aquaculture, aquaculture and seed production, seedling cultivation and flower growing. Weight Sum Model (WSM) and unique combination. Weighted Product Model (WPM). The weighed scoring model generates value-added numerical value for potential projects unique to the group. By carefully selecting your criteria and weighing them based on importance, you can create a score that will help you compare projects.

2. Urban Agriculture

Urban Agriculture (UA) is a manufacturer; Food, plant and Animal Processor and Marketer based medicines, fiber and fuel, spread across urban and suburban areas, and generally use intensive production methods. Although Urban agriculture developed and Is in practice in developing economies, It often serves different purposes, e.g. Previous Entertainment and Food Security. We derive From the literature of developed economies Most of our analyzes. Urban agriculture is present In climate change adaptation solutions Considered together, Because it is also about Greening the city and Improving the urban climate Plays a significant role, At the same time it stimulates the reuse of urban organic waste production and Urban energy reduces the barrier. Urban agriculture is the production of food on land, Processing and marketing water spread across urban and suburban areas according To the daily needs of consumers in the city or metropolitan area Large scale implementation of urban food production Agriculture and other urban agriculture Can shrink agricultural lands and provide new land opportunities. Scientific basis for urban agriculture Developing an attitude Economic and Essential for environmental sustainability. Term though "urban agriculture" is relatively new, Urban food production systems in the United States and elsewhere Have a long history, This is new food for cities around the world, Contributes to jobs and green spaces. Farmers near Dar es Salaam, Tanzania. Many urban farming partners have accumulated dangerous levels of PP from the soil Concerned about the dangers of consuming the substance. Due to the changed climatic and microclimate conditions in urban ecosystems, Nearby urban agriculture Different from agriculture in rural areas. Urban agriculture can be revived as a response (for more information, brief report on the emergence of urban agriculture in Jakarta. This report may be reinforced. Like the countries, To the economic crisis prevailing in the respective countries The role of the farm shop acting as a consultant ensures the survival of urban agriculture. Shops are located in urban areas and seeds, Organic fertilizers, organic pesticides, forks and Sell many. Included in the policy and plan, The UPA program also includes food security, poverty alleviation and more in many urban districts Aimed at improving the social integration of the urban poor. Not only is urban agriculture linked to rapid urbanization, it also contributes to the establishment of a high quality of life associated with

agricultural-based forms of entertainment for urban citizens. Urban agriculture is mainly about providing fresh food including meat and eggs.

3. Weighted Product Model

In MADM problem solving methods the weighing preparation method is one. This method is characteristic or For a set of criteria Evaluates multiple alternatives, Each of them will be independent of the other. Teach weight product preparation method attribute Uses multiplication techniques evaluation, The evaluation of each of these attributes should be presented by the corresponding attribute weights. In the proposed Routing plan, Results solve the problem This method is used. Instead of addition, This method uses multiplication to sort the alternatives. Each one conversion is multiplied by several ratios to compare with one another, one for each criterion. Each ratio is of the corresponding magnitude Is raised to a force equal to the relative weight. Weighted production method Similar to the sum of weights. The main difference is, This model has multiplication instead of addition. Like the SAW method, WPM method more in MCDM Is one of the most widely used methods. This method is better than other methods Would be very useful for the problem as the calculation time is less. WPM is simple and easy to use in very subjective situations. WPM Optimal route selection, Evaluating Web Functions, Selection of Production and Project Manager Used in many areas such as.

	supply	socioeconomic	vulnerable members empowerment	training and culturizing	environmental
Tirunelveli	33.63	33.21	66.36	54.31	22.05
Tenkasi	45.36	42.36	65.35	33.69	27.30
Madurai	57.36	22.45	55.48	29.18	23.10
Chennai	65.41	28.89	49.36	38.12	17.59
Salem	45.36	45.36	57.49	45.23	18.89
Vilupuram	55.12	27.36	48.25	56.43	33.63
Vellore	66.32	38.42	52.78	52.36	32.24
Karur	54.12	39.28	60.25	51.24	37.15

TABLE 1	Data	set for	urban	agriculture
---------	------	---------	-------	-------------

This table shows that the dataset value of supply, socioeconomic, vulnerable members empowerment Training and cauterizing, environmental. alternetivies Thirunelveli, tenkasi, Madurai, Chennai, Salem, Villupuraan, Vellore, karur and supply, socioeconomic, vulnerable members empowerment, training and cauterizing, environmental there are Implication parameter.



FIGURE 1. Data set for urban agriculture using WPM Method

This figure shows that the value of urban agriculture for supply, socioeconomic, vulnerable members' empowerment .In blow places. Thirunelveli, tenkasi, Madurai, Chennai, Salem, Villupuraan, Vellore, Karur.

	supply	socioeconomic	vulnerable members empowerment	training and cauterizing	environmental
Tirunelveli	0.50709	0.73214	1.00000	0.96243	0.79773
Tenkasi	0.68396	0.93386	0.98473	0.59702	0.64432
Madurai	0.86490	0.49493	0.83605	0.51710	0.76147
Chennai	0.98628	0.63690	0.74382	0.67553	1.00000
Salem	0.68396	1.00000	0.86634	0.80152	0.93118
Vilupuram	0.83112	0.60317	0.72709	1.00000	0.52304
Vellore	1.00000	0.84700	0.79536	0.92788	0.54560
Karur	0.81604	0.86596	0.90793	0.90803	0.47349

TABLE 2. Performance value for urban agriculture

In this table the performance value for urban agriculture is calculated using a weighted product model.



FIGURE 2. Performance value for urban agriculture

Figure 2 shows the performance value for urban agriculture using the weight production method.

	supply	socioeconomic	vulnerable members empowerment	training and cauterizing	environmental
Tirunelveli	0.84386	0.92502	1.00000	0.99047	0.94507
Tenkasi	0.90940	0.98304	0.99616	0.87902	0.89593
Madurai	0.96436	0.83876	0.95622	0.84800	0.93414
Chennai	0.99655	0.89334	0.92868	0.90659	1.00000
Salem	0.90940	1.00000	0.96476	0.94619	0.98233
Vilupuram	0.95481	0.88127	0.92342	1.00000	0.85042
Vellore	1.00000	0.95934	0.94437	0.98146	0.85944
Karur	0.95045	0.96466	0.97614	0.97617	0.82952

TABLE 3. Weighted normalized decision matrix

This table calculated the weighted normalized matrix from the performance value and weight.

	Preference Score	Rank
Tirunelveli	0.730678443	4
Tenkasi	0.70134421	6
Madurai	0.612691385	8
Chennai	0.749542798	3
Salem	0.815485456	1
Vilupuram	0.660783839	7
Vellure	0.764191019	2
Karur	0.724714778	5

TABLE 4. Preference Score and rank in urban agriculture

This table shows the value of preference score and rank for urban agriculture from dataset . for supply, socioeconomic , vulnerable members empowerment.



FIGURE 4. Preference Score urban agriculture

This figure shows that value of preference score for urban agriculture from dataset for supply, socioeconomic, vulnerable members empowerment .This figure said that Madurai is high preference score of all.



FIGURE 5. Rank for urban agriculture

Figure 5 Shows Ranking of urban agriculture for supply, socioeconomic, vulnerable members' empowerment. Salem is got the first rank whereas is the Madurai is having the Lowest rank.

4. Conclusion

Urban agriculture is about plants and Briefly defined as raising trees and raising livestock or within cities (Urban and, respectively Suburban agriculture), Related input distribution, processing and Including marketing activities and services. urban agriculture is Food within the geographical boundaries of a metropolitan area Manufacture of and other products, Loosely defined as distribution and marketing. Social: Urban agriculture adds and preserves the green space in cities, providing space for neighbors to unite, strengthen ties and build social cohesion. MADM is one of the problem solving methods of the weighted production method. This method is characteristic or For a set of criteria Evaluates multiple alternatives, Each of these properties is independent of the other. Weighted product method Uses multiplication techniques to teach attribute evaluation, where the evaluation of each attribute must be preceded by the associated attribute weights. In the proposed routing scheme, this method is used to solve the decision problem. In addition, urban agriculture is currently considered one of the solutions to adapt to climate change to deploy alternatives using this method of multiplication because it can play a significant role in greening the city and improving the urban climate, while at the same time stimulating the reuse of productive organic matter. Reducing waste and urban energy tracking. Urban agriculture is the production, processing and marketing of food on land and water spread across urban and suburban areas according In the city or metropolitan area For the daily needs of consumers. Urban food production large scale implementation Agriculture and other types of urban agriculture can shrink agricultural lands and provide new natural opportunities. WPM is based on the overall function of representing the "closeness to the ideal" created by the compromise programming system. From the result it is seen that Salem is got the first rank whereas is the Madurai is having the lowest rank

Reference

- [1]. Pearson, Leonie J., Linda Pearson, and Craig J. Pearson. "Sustainable urban agriculture: stocktake and opportunities." *International journal of agricultural sustainability* 8, no. 1-2 (2010): 7-19.
- [2]. Specht, Kathrin, Rosemarie Siebert, Ina Hartmann, Ulf B. Freisinger, Magdalena Sawicka, Armin Werner, Susanne Thomaier, Dietrich Henckel, Heike Walk, and Axel Dierich. "Urban agriculture of the future: an overview of sustainability aspects of food production in and on buildings." *Agriculture and human values* 31, no. 1 (2014): 33-51.
- [3]. Kumar, M. Senthil. "Energy Efficient Techniques for Transmission of Data in Wireless Sensor Networks." (2015).
- [4]. Divayana, D. G. H., A. Adiarta, and I. B. G. S. Abadi. "Initial draft of CSE-UCLA evaluation model based on weighted product in order to optimize digital library services in computer college in Bali." In *IOP Conference Series: Materials Science and Engineering*, vol. 296, no. 1, p. 012003. IOP Publishing, 2018.
- [5]. Listyaningsih, Vickky, Hendra Setiawan, Eko Sudrajat, and Ryan Putranda Kristianto. "Dss Pemilihan Penerima Bantuan Perbaikan Rumah Dengan Metode WEIGHTED PRODUCT." SEMNASTEKNOMEDIA ONLINE 5, no. 1 (2017): 3-5.
- [6]. Deepa, N., Asmat Parveen, Anjum Khurshid, M. Ramachandran, C. Sathiyaraj, and C. Vimala. "A study on issues and preventive measures taken to control Covid-19." In AIP Conference Proceedings, vol. 2393, no. 1, p. 020226. AIP Publishing LLC, 2022.
- [7]. Sharma, Neha, and Usha Batra. "A review on spatial domain technique based on image steganography." In 2017 International Conference on Computing and Communication Technologies for Smart Nation (IC3TSN), pp. 24-27. IEEE, 2017.
- [8]. Joshi, Shubham, Shalini Stalin, Prashant Kumar Shukla, Piyush Kumar Shukla, Ruby Bhatt, Rajan Singh Bhadoria, and Basant Tiwari. "Unified Authentication and Access Control for Future Mobile Communication-Based Lightweight IoT Systems Using Blockchain." Wireless Communications and Mobile Computing 2021 (2021).
- [9]. Wortman, Sam E., and Sarah Taylor Lovell. "Environmental challenges threatening the growth of urban agriculture in the United States." *Journal of environmental quality* 42, no. 5 (2013): 1283-1294.
- [10]. Fegade, Vishal, Krishnakumar Gupta, M. Ramachandran, S. Madhu, C. Sathiyaraj, R. Kurinji alar, and M. Amudha. "A study on various fire retardant additives used for fire reinforced polymeric composites." In AIP Conference Proceedings, vol. 2393, no. 1, p. 020107. AIP Publishing LLC, 2022.
- [11]. Khan, Mudassir. "Big data analytics emerging trends, technology and innovations for the future business in the global market." *International Journal of Scientific Research and Review* 8, no. 2 (2019): 745-750.
- [12]. Fatma, Gulnaz. A Short History of the Short Story: Western and Asian Traditions. Loving Healing Press, 2012.
- [13]. Kumar, M. Senthil, and Ashish Chaturvedi. "A novel enhanced coverage optimization algorithm for effectively solving energy optimization problem in WSN." Research Journal of Applied Sciences, Engineering and Technology 7, no. 4 (2014): 696-701.
- [14]. Sharma, Neha, and Usha Batra. "An enhanced Huffman-PSO based image optimization algorithm for image steganography." Genetic Programming and Evolvable Machines 22, no. 2 (2021): 189-205.

- [15]. Gupta, Krishnakumar, Vishal Fegade, Jeevan Kittur, M. Ramachandran, S. Madhu, S. Chinnasami, and M. Amudha. "A review on effect of cooling rate in fiber reinforced polymeric composites." In AIP Conference Proceedings, vol. 2393, no. 1, p. 020106. AIP Publishing LLC, 2022.
- [16]. Indraprahasta, Galuh Syahbana. "The potential of urban agriculture development in Jakarta." *Procedia Environmental Sciences* 17 (2013): 11-19.
- [17]. Shukla, Prashant Kumar, Jasminder Kaur Sandhu, Anamika Ahirwar, Deepika Ghai, Priti Maheshwary, and Piyush Kumar Shukla. "Multiobjective genetic algorithm and convolutional neural network based COVID-19 identification in chest X-ray images." *Mathematical Problems in Engineering* 2021 (2021).
- [18]. Khan, Mudassir, and Aadarsh Malviya. "Big data approach for sentiment analysis of twitter data using Hadoop framework and deep learning." In 2020 International Conference on Emerging Trends in Information Technology and Engineering (ic-ETITE), pp. 1-5. IEEE, 2020.
- [19]. Fegade, Vishal, M. Ramachandran, S. Madhu, C. Vimala, R. Kurinji Malar, and R. Rajeshwari. "A review on basalt fibre reinforced polymeric composite materials." In AIP Conference Proceedings, vol. 2393, no. 1, p. 020172. AIP Publishing LLC, 2022.
- [20]. Yang, Zhenshan, Jianming Cai, and Richard Sliuzas. "Agro-tourism enterprises as a form of multi-functional urban agriculture for peri-urban development in China." *Habitat International* 34, no. 4 (2010): 374-385.
- [21]. Kulak, Michal, Anil Graves, and Julia Chatterton. "Reducing greenhouse gas emissions with urban agriculture: A Life Cycle Assessment perspective." *Landscape and urban planning* 111 (2013): 68-78.
- [22]. Jamshed, Mohammad, Gulnaz Fatma, and Sujan Mondal. "Deconstructing the Weaponization of Faith and Nationalism with A Special Reference to Bankim Chandra Chatterjee's Anandamath." Review of International Geographical Education Online 11, no. 7 (2021).
- [23]. De Zeeuw, Henk, René Van Veenhuizen, and Marielle Dubbeling. "The role of urban agriculture in building resilient cities in developing countries." *The Journal of Agricultural Science* 149, no. S1 (2011): 153-163.
- [24]. D. Chandra Prakash, RC. Narayanan, N. Ganesh, M. Ramachandran, S. Chinnasami, R. Rajeshwari. "<u>A study on image processing with data analysis</u>. "In AIP Conference Proceedings, vol. 2393, no. 1, p. 020225. AIP Publishing LLC, 2022.
- [25]. Kumar, R. Dinesh, C. Sridhathan, and M. Senthil Kumar. "Performance Evaluation of Different Neural Network Classifiers for Sanskrit Character Recognition." In Business Intelligence for Enterprise Internet of Things, pp. 185-194. Springer, Cham, 2020.
- [26]. Sharma, Neha, and Usha Batra. "Performance analysis of compression algorithms for information security: A Review." EAI Endorsed Transactions on Scalable Information Systems 7, no. 27 (2020).
- [27]. Shukla, Prashant Kumar, Piyush Kumar Shukla, Mukta Bhatele, Anoop Kumar Chaturvedi, Poonam Sharma, Murtaza Abbas Rizvi, and Yadunath Pathak. "A Novel Machine Learning Model to Predict the Staying Time of International Migrants." International Journal on Artificial Intelligence Tools 30, no. 02 (2021): 2150002.
- [28]. Smit, Jac, and Joe Nasr. "Urban agriculture for sustainable cities: using wastes and idle land and water bodies as resources." *Environment and urbanization* 4, no. 2 (1992): 141-152.
- [29]. E.M Jerin Shibu; Renganathan; M. Ramachandran; Sathiyaraj Chinnasamy; Vidhya Prasanth, "Exploring Various Landscape Design and its Characteristics", Sustainable Architecture and Building Materials, 1(1), (2022): 32-42.
- [30]. Rashid, Ekbal, Mohd Dilshad Ansari, Vinit Kumar Gunjan, and Mudassir Khan. "Enhancement in teaching quality methodology by predicting attendance using machine learning technique." In *Modern approaches in machine learning and cognitive science: a walkthrough*, pp. 227-235. Springer, Cham, 2020.
- [31]. Alalmai, Ali A., Gulnaz Fatma, A. Arun, and Mohd Aarif. "Significance and Challenges of Online Education during and After Covid-19." Turkish Journal of Physiotherapy and Rehabilitation 32, no. 2.
- [32]. Boltürk, Eda, Ali Karaşan, and Cengiz Kahraman. "Simple additive weighting and weighted product methods using neutrosophic sets." In *Fuzzy Multi-criteria Decision-Making Using Neutrosophic Sets*, pp. 647-676. Springer, Cham, 2019.
- [33]. Meyyappan, Senthilkumar, and Sridhathan Chandramouleeswaran. "Plant Infection Detection Using Image Processing." Article July (2018).
- [34]. A. Indhurani; A. Manimegalai; I. Arunpandiyan; M. Ramachandran; Sathiyaraj Chinnasamy, "Exploring Recent Trends in Computer Vision", Electrical and Automation Engineering, 1(1), (2022): 33-39.
- [35]. Battersby, Jane, and Maya Marshak. "Growing communities: Integrating the social and economic benefits of urban agriculture in Cape Town." In *Urban Forum*, vol. 24, no. 4, pp. 447-461. Springer Netherlands, 2013.
- [36]. Janarthanan, Ramadoss, R. Uma Maheshwari, Prashant Kumar Shukla, Piyush Kumar Shukla, Seyedali Mirjalili, and Manoj Kumar. "Intelligent Detection of the PV Faults Based on Artificial Neural Network and Type 2 Fuzzy Systems." Energies 14, no. 20 (2021): 6584.
- [37]. Khan, Mudassir, and Mohd Ayyoob. "The scope of E-learning in the computer science & technologies." *International Journal of Computer Science Engineering and Information Technology Research (IJCSEITR)* 6, no. 6 (2016): 93-98.
- [38]. M. Vijayalakshmi; A. Pavithra; R. Rajasree; M. Ramachandran; Sathiyaraj Chinnasamy, "Investigation of Industry 4.0 in the Robotized Millennium", Renewable and Nonrenewable Energy, 1(1), (2022): 15-21.

- [39]. Fatma, Gulnaz, Nahla Pirzada, and Sameena Begum. "Problems, Illusions and Challenges Faced by a non-Arabic Speaker in Understanding Quran: A Sub-Continental Study." Journal of Positive School Psychology 6, no. 2 (2022): 5422-5426.
- [40]. Simatele, Danny Mulala, and Tony Binns. "Motivation and marginalization in African urban agriculture: The case of Lusaka, Zambia." In Urban forum, vol. 19, no. 1, pp. 1-21. Springer Netherlands, 2008
- [41]. Sharma, Neha, and Usha Batra. "A Study on Integrating Crypto-Stego Techniques to Minimize the Distortion." In International Conference on Recent Developments in Science, Engineering and Technology, pp. 608-615. Springer, Singapore, 2017.
- [42]. C. Venkateswaran; M. Ramachandran; Sathiyaraj Chinnasamy; S. Sowmiya; Manjula Selvam, "Exploring Various Tourism and Its Implication", Recent trends in Management and Commerce, 3(2), (2022): 72-78
- [43]. Stalin, Shalini, Vandana Roy, Prashant Kumar Shukla, Atef Zaguia, Mohammad Monirujjaman Khan, Piyush Kumar Shukla, and Anurag Jain. "A machine learning-based big EEG data artifact detection and wavelet-based removal: an empirical approach." Mathematical Problems in Engineering 2021 (2021).
- [44]. Khan, Mudassir, and Mohd Dilshad Ansari. "Security and privacy issue of big data over the cloud computing: a comprehensive analysis." *IJRTE-Scopus Indexed* 7, no. 6s (2019): 413-417.
- [45]. P.K. Chidambaram; M. Ramachandran; Vimala Saravanan; Chinnasami Sivaji; S. Sowmiya, "A Study on Input and Response Process Parameter for Drilling Operation", Design, Modelling and Fabrication of Advanced Robots, 1(1), (2022): 37-42.
- [46]. Cohen Nevin, and Kristin Reynolds. "Resource needs for a socially just and sustainable urban agriculture system: Lessons from New York City." *Renewable Agriculture and Food Systems* 30, no. 1 (2015): 103-114.
- [47]. Drescher, Axel W. "Food for the cities: urban agriculture in developing countries." In *International Conference on Urban Horticulture 643*, pp. 227-231. 2002.
- [48]. Fatma, Gulnaz. "Ruskin Bond's World: Thematic Influences of Nature, Children, and Love in his Major Works." (2013).
- [49]. Khairina, Dyna Marisa, Muhammad Reski Asrian, and Heliza Rahmania Hatta. "Decision support system for new employee recruitment using weighted product method." In 2016 3rd International Conference on Information Technology, Computer, and Electrical Engineering (ICITACEE), pp. 297-301. IEEE, 2016.
- [50]. M.P.Jenarthanan; N G Ramkhi; M. Ramachandran; Vimala Saravanan, "Mechanical, Morphological and Water absorption properties of Polypropylene based Composites", Materials and its Characterization, 1(1), (2022): 48-52.
- [51]. Sharma, Neha, and Chinmay Chakraborty. "Evaluation of bioinspired algorithms for image optimization." Journal of Electronic Imaging 31, no. 4 (2022): 041206.
- [52]. Pandit, Shraddha, Piyush Kumar Shukla, Akhilesh Tiwari, Prashant Kumar Shukla, Manish Maheshwari, and Rachana Dubey. "Review of video compression techniques based on fractal transform function and swarm intelligence." *International Journal of Modern Physics B* 34, no. 08 (2020): 2050061.
- [53]. McClintock, Nathan. "Why farm the city? Theorizing urban agriculture through a lens of metabolic rift." *Cambridge journal of regions, Economy and Society* 3, no. 2 (2010): 191-207.
- [54]. Khan, Mudassir, and Mohd Dilshad Ansari. "Multi-criteria software quality model selection based on divergence measure and score function." *Journal of Intelligent & Fuzzy Systems* 38, no. 3 (2020): 3179-3188.
- [55]. C. Venkateswaran; Vishal Fegade; M. Ramachandran; Vimala Saravanan; Vennila Tamilarasan, "Review on Various Application Bio Fuels", Materials and its Characterization, 1(1), (2022): 17-27.
- [56]. Alalmai, Ali, and Dr Gulnaz Fatma. "A., Arun & Aarif, Mohd.(2022). Significance and Challenges of Online Education during and After Covid-19. Türk Fizyoterapi ve Rehabilitasyon Dergisi." Turkish Journal of Physiotherapy and Rehabilitation 32: 6509-6520.
- [57]. Poulsen, Melissa N., Philip R. McNab, Megan L. Clayton, and Roni A. Neff. "A systematic review of urban agriculture and food security impacts in low-income countries." *Food Policy* 55 (2015): 131-146.
- [58]. Lutimath, Nagaraj M., Neha Sharma, and B. K. Byregowda. "Prediction of Heart Disease using Biomedical Data through Machine Learning Techniques." (2021).
- [59]. Bhatt, Ruby, Priti Maheshwary, Piyush Shukla, Prashant Shukla, Manish Shrivastava, and Soni Changlani. "Implementation of fruit fly optimization algorithm (FFOA) to escalate the attacking efficiency of node capture attack in wireless sensor networks (WSN)." Computer Communications 149 (2020): 134-145.
- [60]. C. Venkateswaran, M. Ramachandran, M. Amudha, T. Vennila, M. Manjula, "A Review on Differential Evolution Optimization Techniques", Data Analytics and Artificial Intelligence, 1(1), (2021): 24-31
- [61]. Binns, Tony, and Kenneth Lynch. "Feeding Africa's growing cities into the 21st century: the potential of urban agriculture." *Journal of international development* 10, no. 6 (1998): 777-793.
- [62]. Gill, Shubhnoor, Neha Sharma, Chetan Gupta, and Argha Samanta. "Attendance Management System Using Facial Recognition and Image Augmentation Technique." In 2021 International Conference on Intelligent Technology, System and Service for Internet of Everything (ITSS-IoE), pp. 1-6. IEEE, 2021.
- [63]. Rathore, Neeraj Kumar, Neelesh Kumar Jain, Prashant Kumar Shukla, UmaShankar Rawat, and Rachana Dubey. "Image forgery detection using singular value decomposition with some attacks." National Academy Science Letters 44, no. 4 (2021): 331-338.

- [64]. Ataur rahman farooqi; D R pallavi; M. Ramachandran; S. Sowmiya; Manjula Selvam, "A Brief Study On Recent Trends in Financial Literacy", Recent trends in Management and Commerce, 3(1), (2022): 40-45.
- [65]. Drakakis-Smith, David, Tanya Bowyer-Bower, and Dan Tevera. "Urban poverty and urban agriculture: An overview of the linkages in Harare." *Habitat International* 19, no. 2 (1995): 183-193.
- [66]. Sharma, Neha, Chinmay Chakraborty, and Rajeev Kumar. "Optimized multimedia data through computationally intelligent algorithms." Multimedia Systems (2022): 1-17.
- [67]. Aminudin, Nur, Eni Sundari, K. Shankar, P. Deepalakshmi, Rita Irviani Fauzi, and Andino Maseleno. "Weighted Product and its application to measure employee performance." *International Journal of Engineering & Technology* 7, no. 2.26 (2018): 102-108.
- [68]. Kurinjimalar Ramu; M. Ramachandran; M. Nathiya; M. Manjula, "Green Supply Chain Management; with Dematel MCDM Analysis", Recent trends in Management and Commerce, 2(3), (2021): 8-15.Wang, Mingxi, Shulin Liu, Shouyang Wang, and Kin Keung Lai. "A weighted product method for bidding strategies in multi-attribute auctions." *Journal of Systems Science and Complexity* 23, no. 1 (2010): 194-208.
- [69]. Das, Bijoy, Suman Sankar Bhunia, Sarbani Roy, and Nandini Mukherjee. "Multi criteria routing in wireless sensor network using weighted product model and relative rating." In 2015 Applications and Innovations in Mobile Computing (AIMoC), pp. 132-136. IEEE, 2015.
- [70]. G Prasanna Kumar; M. Ramachandran; Soniya Sriram; Manjula Selvam, "A Review on Entrepreneurship and its Opportunities", Trends in Banking, Accounting and Business, 1(1), (2022): 11-16.
- [71]. Mateo, José Ramón San Cristóbal. "Weighted sum method and weighted product method." In *Multi criteria analysis in the renewable energy industry*, pp. 19-22. Springer, London, 2012.
- [72]. Fitriasari, Novi Sofia, Syifa Afifah Fitriani, and Rosa Ariani Sukamto. "Comparison of weighted product method and technique for order preference by similarity to ideal solution method: Complexity and accuracy." In 2017 3rd International Conference on Science in Information Technology (ICSITech), pp. 453-458. IEEE, 2017.