



Anbuudayasankar

Associate Professor of Mechanical Engineering
Supply Chain Logistics

GET MY OWN PROFILE

| | All | Since 2015 |
|-----------|-----|------------|
| Citations | 691 | 464 |
| h-index | 12 | 10 |
| i10-index | 14 | 11 |

| TITLE | CITED BY | YEAR |
|--|----------|------|
| DEVELOPMENT AND SELECTION OF HYBRID DISPATCHING RULE FOR DYNAMIC JOB SHOP SCHEDULING USING MULTI-CRITERIA DECISION MAKING ANALYSIS (MCDMA). M Thenarasu, K Rameshkumar, SP Anbuudayasankar, G Arjunbarath, ... International Journal for Quality Research 14 (2) | | 2020 |
| An analysis of various factors influencing postharvest losses of the fruit and vegetable supply chain N Narenthiran, P Prasanna, T Poongkundran, SP Anbuudayasankar, ... International Journal of Postharvest Technology and Innovation 7 (4), 295-318 | | 2020 |
| Cloud-based technology for small and medium scale enterprises: a decision-making paradigm using IPA, AHP and fuzzy-AHP techniques SP Anbuudayasankar, R Srikanthan, M Karthik, PR Nair, N Sivakarthik, ... International Journal of Integrated Supply Management 13 (4), 335-352 | | 2020 |
| ANALYSING THE PROCESS OF SOCIAL REINTEGRATION OF CHILDREN IN INDIA P Rangasami, ANRS Khumar, MS Narassima, SP Anbuudayasankar Journal of Critical Reviews 7 (5), 2081-2096 | | 2020 |
| An Agent Based Model methodology for assessing spread and health systems burden for Covid-19 using a synthetic population from India MS Narassima, GR Jammy, R Pant, L Choudhury, R Aadharsh, ... medRxiv | | 2020 |
| An Agent-Based Model to assess COVID-19 spread and health systems burden in Telangana state, India MS Narassima, GR Jammy, A Sankarshana, R Pant, ... medRxiv | | 2020 |
| An Agent Based Model for assessing spread and health systems burden for COVID-19 in Rangareddy district, Telangana state, India MS Narassima, GR Jammy, R Pant, L Choudhury, R Aadharsh, ... medRxiv | | 2020 |

| TITLE | CITED BY | YEAR |
|---|----------|------|
| MULTI-CRITERIA DECISION MAKING APPROACH FOR MINIMIZING MAKESPAN IN A LARGE SCALE PRESS-SHOP. M Thenarasu, K Rameshkumar, SP Anbuudayasankar International Journal of Industrial Engineering 26 (6) | | 2019 |
| Analysis of the barriers in implementing green supply chain management (GSCM) practices: a hybrid approach SV Sudarshan, A Priyadarshuan, SP Anbuudayasankar IOP Conference Series: Materials Science and Engineering 577 (1), 012005 | | 2019 |
| Multi-Criteria Engine Selection for Unique Purpose using AHP VN Kumar, RSP Raja, KS Sanjeevi, SP Anbuudayasankar, S Srihari IOP Conference Series: Materials Science and Engineering 577 (1), 012118 | | 2019 |
| Energy-Efficient Green Vehicle Routing Problem A Sruthi, SP Anbuudayasankar, G Jeyakumar International Journal of Information Systems and Supply Chain Management ... | | 2019 |
| GRAHP TOP model for supplier selection in Supply Chain: a hybrid MCDM approach V Koganti, N Menikonda, S Anbuudayasankar, T Krishnaraj, R Athhukuri, ... Decision Science Letters 8 (1), 65-80 | 6 | 2019 |
| Forecasting Techniques for Sales of Spare Parts AM Saravanan, SP Anbuudayasankar, PAW David International Journal of Recent Technology and Engineering 8 (3), 27-30 | 1 | 2019 |
| Optimizing bi-objective, multi-echelon supply chain model using particle swarm intelligence algorithm VR Sathish Kumar, SP Anbuudayasankar, K Rameshkumar MS&E 310 (1), 012025 | | 2018 |
| Optimizing bi-objective, multi-echelon supply chain model using particle swarm intelligence algorithm VRS Kumar, SP Anbuudayasankar, K Rameshkumar IOP Conference Series: Materials Science and Engineering 310 (1), 012025 | 1 | 2018 |
| Enhancing Dairy Manufacturing through customer feedback: A statistical approach D Vineesh, SP Anbuudayasankar, MS Narassima IOP Conference Series: Materials Science and Engineering 310 (1) | 3 | 2018 |
| Road to employee commitment: the role of empowerment, leadership and culture RA Thomas, S Pentareddy, L Suganthi, GV Joy, SP Anbuudayasankar International Journal of Business Innovation and Research 16 (4), 486-506 | 2 | 2018 |

| TITLE | CITED BY | YEAR |
|--|----------|------|
| Scheduling and optimisation of refinery operations under fluctuating bitumen demand MS Kumar, SP Anbuudayasankar, S Variyer International Journal of Energy Technology and Policy 14 (2-3), 170-196 | 2 | 2018 |
| The study of influential factors causing an APP being removed CY Chen, TR Lee, YC Yang, SP Anbuudayasankar, AT Resmi International Journal of Business Innovation and Research 15 (2), 152-172 | | 2018 |
| Tackling Supply Chain Management Through High-Performance Computing: Opportunities and Challenges PR Nair, SP Anbuudayasankar Silicon Photonics & High Performance Computing, 1-7 | 2 | 2018 |
| Investigation Through System Dynamics for the Benefits of ICT Intervention in Distribution PR Nair, M Sahay, SP Anbuudayasankar Prabandhan: Indian Journal of Management 10 (8), 42-51 | 1 | 2017 |
| Modelling and Optimising the Value of a Hybrid Solar-Wind System A Nair, K Murali, SP Anbuudayasankar, CV Arjunan IOP Conference Series: Materials Science and Engineering | 1 | 2017 |
| Physicians and Users Perceptions Towards Wearable Health Devices MS Narassima, SP Anbuudayasankar, SK Vasudevan, J Abhinavaram Indonesian journal of electrical engineering and computer science 5, 234-242 | 9 | 2017 |
| MSD's in industry-a careful examination of the predictors using MANOVA PS Silvian, K Alahmari, GV Joy, SP Anbuudayasankar International Journal of Logistics Economics and Globalisation 6 (4), 255-272 | 1 | 2017 |
| Using TOC to develop U-tourism and to formulate its marketing strategy TR Lee, SY Chen, IC Chen, AT Resmi, K Ganesh, SP Anbuudayasankar International Journal of Business Innovation and Research 14 (2), 206-238 | 1 | 2017 |
| Utilitarian dimensions and behavioural inconsistencies of young fanatic mobile phone users-a study on Indian perspectives GV Joy, SP Silvian, K Alahmari, SP Anbuudayasankar International Journal of Enterprise Network Management 8 (1), 78-95 | 1 | 2017 |
| Power generation by high head water in a building using micro hydro turbine—a greener approach B MMSRS, SP Anbuudayasankar, K Balaji Environmental Science and Pollution Research 23 (10), 9381-9390 | 12 | 2016 |

| TITLE | CITED BY | YEAR |
|---|----------|------|
| Transportation and logistics management in a pump manufacturing industry involving subcontractors P Rudresh, V Ramesh, SP Anbuudayasankar, RP Kikani, A Khandelwal Journal of Engineering and Applied Sciences 11 (9), 6070-6074 | | 2016 |
| A stochastic planning model for humanitarian relief response logistics M Safeer, SP Anbuudayasankar, PG Saleeshya, K Ganesh International Journal of Enterprise Network Management 7 (3), 250-259 | 3 | 2016 |
| An investigation on the benefits of ICT deployment in supply chain management (SCM) PR Nair, SP Anbuudayasankar Indian Journal of Science and Technology 9 (30), 1-7 | 5 | 2016 |
| Tackling supply chain management through RFID: Opportunities and challenges PR Nair, SP Anbuudayasankar Proceedings of the International Congress on Information and Communication ... | 4 | 2016 |
| Models for practical routing problems in logistics SP Anbuudayasankar, K Ganesh, S Mohapatra Springer International Pu | 54 | 2016 |
| Variants, meta-heuristic solution approaches and applications for image retrieval in business—comprehensive review and framework S Umamaheswaran, K Ganesh, N Suresh Kumar, ... International Journal of Business Information Systems 18 (2), 160-197 | 3 | 2015 |
| Enterprise resource planning: fundamentals of design and implementation K Ganesh, S Mohapatra, SP Anbuudayasankar, P Sivakumar Springer | 48 | 2014 |
| Key success factors of holding exhibitions for the exhibition organisers using dramaturgy model and grey relational analysis MC Pan, TR Lee, SP Anbuudayasankar, K Ganesh International Journal of Tourism Policy 5 (4), 269-295 | 1 | 2014 |
| Green Manufacturing Approaches for the Foundry Sector AV Iyer, HA Bhat, KK Krishna, SP Anbuudayasankar Applied Mechanics and Materials 592, 2654-2658 | | 2014 |