

## Dr. Rajesh Ranganathan

Professor,
Coimbatore Institute of Technology
supply chain management
rapid prototyping
rapid manufacturing
health care engineering
Additive Manufacturing

## **GET MY OWN PROFILE**

	All	Since 2015
Citations	147	115
h-index	5	5
i10-index	4	2

TITLE	CITED BY	YEAR
Design and development of model eye for retina laser by using additive manufacturing A Pugalendhi, R Ranganathan, N Venkatapathy, K Narendran, PK Shah Proceedings of the Institution of Mechanical Engineers, Part H: Journal of		2020
A conceptual method for developing a Torso Assisted Orthopedic Support Brace (TAOSB) device for people with spinal deformities T Ravi, R Ranganathan, S Arumugam IOP Conference Series: Materials Science and Engineering 788 (1), 012025	th	2020
Selection of suitable additive manufacturing machine and materials through best–worst method (BWM) M Palanisamy, A Pugalendhi, R Ranganathan The International Journal of Advanced Manufacturing Technology, 1-18	1	2020
Individual customization strategy accomplished by developing prototype of a laparoscopic forceps handle using additive manufacturing MP Sreekanth, R Ranganathan, A Pugalendhi Rapid Prototyping Journal 26 (4), 689-697	9	2020
Novel fabrication method for clear and hard tooth aligner through additive manufacturing technology: A pilot study A Pugalendhi, R Ranganathan, M Chandrasekaran Materials Today: Proceedings 28 (2/4), 551-555	3	2020
Impact of process parameters on mechanical behaviour in multi-material jetting A Pugalendhi, R Ranganathan, S Ganesan Materials Today: Proceedings	1	2020
Analysis of factors influencing AM application in food sector using ISM A Palaniappan, S Vinodh, R Ranganathan Journal of Modelling in Management		2020

TITLE	CITED BY	YEAR
Mass production strategy for additive manufacturing by stacking the product at design phase A Pugalendhi, R Ranganathan, MP Sreekanth International Journal of Rapid Manufacturing 9 (2-3), 106-122		2020
3D Printed Patient Specific Models from Medical Imaging-A General Workflow T Ravi, R Ranganathan, A Pugalendhi, S Arumugam Materials Today: Proceedings 22, 1237-1243		2020
Topology and Build Path Optimization for Reducing Cost in FDM uPrint SE T Ravi, R Ranganathan Advances in Additive Manufacturing and Joining, 189-198		2020
Effect of process parameters on mechanical properties of VeroBlue material and their optimal selection in PolyJet technology A Pugalendhi, R Ranganathan, M Chandrasekaran The International Journal of Advanced Manufacturing Technology 108 (4), 1049		2019
Process of manufacture of customized split insole for diabetic patients R Ranganathan, S Ganesan US Patent App. 15/881,885		2019
Customized split insole for diabetic patients R Ranganathan, S Ganesan US Patent App. 15/882,442		2019
Analysis of Shrinkage Compensation Factor (SCF) of FDM uPrint SE for Accuracy Enhancement R Ranganathan, T Ravi, A Pugalendhi International Journal of Integrated Engineering 11 (1)	1	2019
Development of customized orthosis for congenital deformity using additive manufacturing C Vivek, R Ranganathan, S Ganesan, A Pugalendhi, MP Sreekanth, Rapid Prototyping Journal	1	2019
Design and Development of a Customized Laparoscopic Forceps Handle Using Fused Deposition Modeling R Ranganathan 中國機械工程學刊 40 (1), 83-90		2019

TITLE	CITED BY	YEAR
Manufacturing simulation of alternate additive manufacturing method using cubes with CATIA macro programming SS Chelladurai, R Ranganathan, BS Gandhi International Journal of Product Development 23 (2-3), 162-184		2019
An efficient supplier selection model for hospital pharmacy through fuzzy AHP and fuzzy TOPSIS P Manivel, R Ranganathan International Journal of Services and Operations Management 33 (4), 468-493	3	2019
Experimental analysis on the technical behavior of carbon black filled rubber blends' rollers for rice husk removal application P Paramasivam, R Ranganathan, R Rathanasamy, GV Kaliyannan, Polimery 64		2019
Design and development of drug delivery system for chronic wound using additive manufacturing M Pushparaj, R Ranganathan, S Ganesan 3D Printing and Additive Manufacturing Technologies, 119-126	3	2019
Design and Development of Orthosis for Clubfoot Deformity C Vivek, R Ranganathan 3D Printing and Additive Manufacturing Technologies, 127-139		2019
Effect of build orientation on the strength and cost of PolyJet 3D printed parts SC Das, R Ranganathan, N Murugan Rapid Prototyping Journal	4	2018
Posture Instability of People Diagnosed with Parkinson's Disease-A Review> T Ravi, R Ranganathan, A Sivasankar Int. J. Eng. Technol 7 (3-6), 119-123	2	2018
Design and Development of a prosthetic leg for an amputated peacock using additive manufacturing SA Rajesh Ranganathan, Pradeep Mohan S K, Arivazhagan Pugalendhi International Journal of Rapid Manufacturing	2	2018
Design and development of customized split insole using additive manufacturing technique RR Sivakumar Ganesan International Journal of Rapid Manufacturing	4	2018

TITLE	CITED BY	YEAR
Energy effectiveness achieved by orienting prototype of a laparoscopic instrument handle using polyjet additive manufacturing technology MP Sreekanth, R Ranganathan, C Vivek International Journal of Manufacturing Technology and Management 32 (3), 255-269	1	2018
Modelling and optimisation of Indian traditional agriculture supply chain to reduce post-harvest loss and CO2 emission M Chandrasekaran, R Ranganathan Industrial Management & Data Systems	4	2017
Review on parameters influencing the rice breakage and rubber roll wear in sheller P Prabhakaran, R Ranganathan, V Muthu Kumar, R Rajasekar, Archives of Metallurgy and Materials 62	5	2017
Responsiveness, the primary reason behind re-shoring manufacturing activities to the UK: An Indian industry perspective H Moradlou, C Backhouse, R Ranganathan International Journal of Physical Distribution & Logistics Management 47 (2	44	2017
Plantar Pressure Analysis of Foot Logic of Selection RR Sivakumar G International Research Journal of Pharmacy 7 (12), 139-145		2016
Prioritized ABC – FSN Analysis of Inventory Management in Private and Hospital Pharmacy Followed by Questionnaire RR Manivel P International Research Journal of Pharmacy 7 (12), 104 - 113	6	2016
Efficiency enhancement of modern manufacturing industries through the development of Value-added Employees using Value focused thinking approach C Ramamoorthy, V Selladurai, R Ranganathan, K Sivasamy, Faculty of Liberal Arts, Prince of Songkla University		2014
Design and Development of Mix and Match Logistics System for Maintainability of Freshness in Agriculture Produces Incorporating Natural Thermal Aids M Chandrasekaran, G Sivakumar, R Ranganathan Proceedings of International Conference on Business Management & IS 1 (1)		2012