

## Profile of Dr. Pranab K. Dan

Dr. Pranab K. Dan, Associate Professor at the Indian Institute of Technology Kharagpur, in the School of Engineering Entrepreneurship (RMSoEE), obtained his bachelor's and master's degrees in Mechanical Engineering from IIEST, Shibpur and Ph.D. in Production Engineering from Jadavpur University. He has been the Founding-Head of the Industrial Engineering & Management Department at the West Bengal University of Technology. Before joining academics, he worked in several renowned national and multinational industrial organizations and held senior positions. His research interests encompass Innovation and Frugal Engineering, Product Engineering & Design and Manufacturing systems. He has taught courses both at the RMSoEE and VGSoM at IIT Kharagpur and offered courses, namely, Technology Entrepreneurship, Engineering Design Process, Frugal Engineering, Manufacturing Strategy, Project Management and module in Innovation and Entrepreneurship, including subject of micro-specialization in Innovation and Entrepreneurship. He has published more than seventy research articles in international journals, conferences and as book-chapters and has supervised several Ph.Ds and guiding several others. He mentored student start-ups and is the Chairman of the Entrepreneurship Cell at IIT Kharagpur. Dr. Dan is the Principal and Co-Principal Investigator of several sponsored projects, including the prestigious 'National Initiative for Design Innovation' sponsored by MHRD, Govt. of India. He has travelled across the country and abroad to deliver talks and presentations on the subject matter. Dr. Dan consulted a number of companies and conducted training programmes in the areas of productivity, quality and innovation. He is a Fellow Member of the Association of Engineers, India. Dr. Dan, has been on the technical programme committees of renowned national and international conferences like ICoRD, AIMTDR, ICITM (UK) and chaired technical sessions in several others. Dr. Dan has been associated with CII for the past two decades.

## Select Publications (Journals):

Sustainable organizational performance through lean implementation regimen emanating from product innovation factors: a study in Indian context, P. Basu, S. Banerjee, B. Bhowmick, P K. Dan (Accepted)

Lean manufacturing implementation and performance: The role of economic volatility in an emerging economy, Basu, Protik; Chatterjee, Debaleena; Ghosh, Indranil; Dan, Pranab, Journal of Manufacturing Technology Management (Accepted)

Data-driven surrogate assisted evolutionary optimization of hybrid powertrain for improved fuel economy and performance, Bhattacharjee D., Ghosh T., Bhola P., Martinsen K., Dan P. K., Energy, vol. 183, pp 235-248, 2019, Elsevier

Robust optimization in determining failure criteria of a planetary gear assembly considering fatigue condition, Mandol S., Bhattacharjee D., Dan P. K., Structural and Multidisciplinary Optimization, Springer, 53(2), pp.291-302, 2016

Application of Visual Clustering Properties of Self Organizing Map in Machine-part Cell Formation, Chattopadhyay M., Dan P. K., Mazumdar S., Applied Soft Computing, 12(2), pp. 600-610, 2012. Elsevier

Cascading effects of management actions on NPD in the manufacturing sector: The Indian context, Roy S., Dan P. K., Modak N., Journal of Manufacturing Technology Management, 29 (7), pp 1115-1137, 2018, Emerald

Applying Soft-computing Techniques in Solving Dynamic Multi-Objective Layout Problems in Cellular Manufacturing System, Ghosh T., Doloi B., Dan P. K., International Journal of Advanced Manufacturing Technology,86(1-4), pp 237-257, 2016, Springer

Comparison of Visualization of Optimal Clustering using Self Organizing Map and Growing Hierarchical Self Organizing Map in Cellular Manufacturing System, Manojit Chattopadhyay, Pranab K Dan, Sitanath Mazumdar, Applied Soft Computing, 22, pp, 528-543, 2014, Elsevier

Experimental design in soap manufacturing for optimization of fuzzified process capability index, Basu S., Dan P. K., Thakur A., Journal of Manufacturing Systems, 33(3), pp 324-344, 2014, Elsevier

Neuro-genetic impact on cell formation methods of Cellular Manufacturing System design: A quantitative review and analysis, Chattopadhyay M., Sengupta S., Ghosh T, Dan P. K., Mazumdar S., Computers and Industrial Engineering,64 (1), pp 256-272, 2013, Elsevier

Machine-Part cell formation through visual decipherable clustering of Self Organizing Map, Chattopadhyay M., Chattopadhyay S., Dan P. K., International Journal of Advanced Manufacturing Technology,52 (9-12), pp. 1019-1030, 2011, Springer

A Heuristic Synthesis of Multistage Planetary Gear Box Layout for Automotive Transmission, Bhattacharjee D., Bhola P., Dan P. K., Proceedings of the Institution of Mechanical Engineers, Part K: Journal of Multibody Dynamics,233(2), pp 336-347, 2018, Sage

Development and correlation analysis of non-dominated sorting buffalo optimization NSBUF II using Taguchi s design coupled gray relational analysis and ANN, Ghosh T., Martinsen K., Dan P. K., Applied Soft Computing, vol. 85, 2019, Elsevier

An Analytical Review on Automatic Gear Shifting in Automotive Transmission, Bhattacharjee D., Bhola P., Dan P. K., International Journal of Vehicle Design,77(4), pp 227-246, 2018, Inderscience

A comprehensive study of manifests in lean manufacturing implementation and framing an administering model, Basu P., Dan P. K., International Journal of Lean Six Sigma, 11 (4), pp 797-820, 2020, Emerald

A two-stage novel approach using centre ordering of vectors on agglomerative hierarchical clustering for manufacturing cell formation, Bera S., Chattopadhyay M., Dan P. K., Journal of Engineering Manufacture, 232(14), pp 2651-2662, 2017, Sage

Utilization-based Grouping Efficiency and Multi Criteria Decision Approach in Designing Manufacturing Cells, Ghosh T., Doloi B., Dan P. K., Proceedings of the Institution of Mechanical Engineers (IMechE), Part B: Journal of Engineering Manufacture, 231(3), pp 505-522, 2016, Sage

Capacity Augmentation with VSM Methodology for Lean Manufacturing, Basu P., Dan P. K., International Journal of Lean Six Sigma, 5 (3), pp 279-292, 2014, Emerald

Factors influencing ERP implementation in Indian manufacturing organisations: A study of micro, small and medium-scale enterprises, Upadhyay P., Jahanyan S., Dan P. K., Journal of Enterprise Information Management, 24(2), pp 130-145, 2011, Emerald

Fuzzy ART K-Means Clustering Technique: A Hybrid Neural Network Approach to Cellular Manufacturing Systems, Ghosh T., Sengupta S., Dan P. K., International Journal of Computer Integrated Manufacturing, 24 (10), pp. 927-938, 2011, Taylor & Francis

Optimization of ring-spinning process parameters using response surface methodology, H., Dan P. K., Basu S., The Journal of The Textile Institute, 106 (5), pp 510-522, 2015, Taylor & Francis

FA-WALCA-CF: A Novel Method To Machine-Part Grouping Problems, Ghosh T., Sengupta S., Dan P. K., Advances in Production Engineering & Management, 6 (4), pp. 249-258, 2011, Faculty of Mech. Engg, University of Maribor

Critical Linkages Between Quality Management Practices and Performance from Indian IT Enabled Service SMEs, Basu R., Bhola P., Ghosh I., Dan P. K., Total Quality Management & Business Excellence,29(7-8), pp 881-919, 2018, Taylor & Francis

The Scope of Genetic Algorithms in Dealing with Facility Layout Problems, Kundu A., Dan P. K., South African Journal of Industrial Engineering, 21 (2), pp. 39-49, 2010, Univ. of Pretoria, Dept. of Industrial & Systems Engg.

A procedure for determining optimal facility location and sub-optimal positions, Dan P. K., South African Journal of Industrial Engineering, 19 (2), pp.149-162, 2008, Univ. of Pretoria, Dept. of Industrial & Systems Engg.

Modeling for design simplification and power-flow efficiency improvement in an automotive planetary gearbox: A case example, Tamada S., Chandra M., Patra P., Mandol S., Bhattacharjee D., Dan P. K., FME Transactions, 48 (3), pp 707-715, 2020, University of Belgrade, Fac. of Mech. Engg.

Leveraging New Product Innovation through R&D Practices in Engineering Manufacturing Sector: A Study in Indian Context, Roy S., Dan P. K., Modak N., International Journal of Innovation and Sustainable Development, vol.13 (3/4), pp 275-295, 2019, Inderscience

Modelling of Safe Driving Assistance System for Automotive and Prediction of Accident Rates, Bhattacharjee D., Bhola P., Dan P. K., International Journal of Ambient Computing and Intelligence,10(1), pp 61-77, 2019, IGI-global

Structural Equation Modelling based Empirical Analysis of Operational and Technological Factors for Lean Implementation, Basu P., Dan P. K., Industrial Engineering & Management Systems, 17 (4), pp 783-795, 2018, APIEMS and KIIE

Proposing a AHP-based reference model to assist Indian SME's in their ERP implementation, Upadhyay P., Dan P. K., Bandopadhyay G., International Journal of Value Chain Management, 5(2), pp. 106-118, 2011, Inderscience

Recent Trend in Condition Monitoring for Equipment Fault Diagnosis, Bhattacharya A., Dan P. K., International Journal of System Assurance Engineering and Management,5(3), pp 230-244, 2014, Springer

SAPFOCS: A Metaheuristic Based Approach to Part Family Formation Problems in Group Technology, Ghosh T., Modak M., Dan P. K., International Journal of Management Science and Engineering Management,6(3), pp 231-240, 2013, Taylor & Francis

An Immune Genetic algorithm for inter-cell layout problem in cellular manufacturing system, Ghosh T., Doloi B., Dan P. K., Prod. Eng. Res. Devel,10(2), pp 157-174, 2016, Springer

A Hybrid Genetic-Goal Programming Approach for Improving Group Performance in Cell Formation Problems, Chaudhuri B., Jana R. K., Dinesh Sharma, Dan P. K., International Journal of Advanced Operations Management, Inderscience, Accepted/In-Press

A Review on Application of Genetic Algorithms in Cellular Manufacturing Systems, Barnali Chaudhuri, R. K. Jana, Manojit Chattopadhyay, Pranab Dan, International Journal of Manufacturing Technology and Management, Inderscience, Accepted/ In-Press Review on the Multi-Objective Cell Formation Problem in Cellular Manufacturing Systems, Chaudhuri B., Jana R. K., Dan P. K., International Journal of Manufacturing Technology and Management, 34 (2), pp 188-209, 2020, Inderscience

Review on automatic transmission control in electric and non-electric automotive powertrain, Tamada S., Bhattacharjee D., Dan P. K., International Journal of Vehicle Performance, 16 (1), pp 98-128,2020, Inderscience

A goal programming embedded genetic algorithm for multi-objective manufacturing cell design, Chaudhuri B., Jana R. K., Sharma D. K., Dan P. K., International Journal of Applied Decision Sciences, 12 (1), pp 98-114, 2019, Inderscience

Effect of teamwork culture on NPD team s capability in Indian engineering manufacturing sector, Roy., Dan P. K., Modak N., Management Science Letters, 8(7), pp 767-784, 2018, growingscience

Using structural equation modelling to integrate human resources with internal practices for lean manufacturing implementation, Basu, P., Ghosh, I., & Dan, P. K., Management Science Letters, 8 (1), 51-68. (2018). growingscience

Neoteric Quality Improvement Approach in Resource Constrained Indian Service SMEs: A concept Note, Basu R., Bhola P., Dan P. K., International Journal of Productivity and Quality Management, 21(4), pp 516-531, 2017, Inderscience

Product Quality as Factors and Measures for New Product Development Success in Indian Manufacturing Industries, Roy S., Modak N., Dan P. K., Materials Today: Proceedings, 4 (2), pp 1385-1393, 2017, Elsevier

Facility Location Selection using Complete and Partial Ranking MCDM Methods, Ray A., De A., Dan P. K., International Journal of Industrial and Systems Engineering, 19 (2), pp 262-276, 2015, Inderscience

AI Based Techniques in Cellular Manufacturing Systems: A Chronological Survey and Analysis, Ghosh T., Sengupta S., Doloi B., Dan P. K., International Journal of Industrial and Systems Engineering,17 (4), pp 449-476, 2014, Inderscience

An effective AHP-based metaheuristic approach to solve supplier selection problem, Ghosh T., Chakraborty T., Dan P. K., International Journal of Procurement Management, 5(2), pp 140-159, 2014, Inderscience

Hybrid principal component analysis technique to machine-part grouping problem in cellular manufacturing system, Ghosh T., Chattopadhyay M., Dan P.K., International Journal of Advanced Operations Management, 5(3), 264-287, 2013, inderscience

Metaheuristic in facility layout problems: current trend and future direction, Kundu A., Dan P. K., International Journal of Industrial and Systems Engineering, 10(2), pp. 238-253, 2012, Inderscience

Particle swarm optimisation in development of component families using classification and coding system: A case study in an Indian manufacturing firm, Ghosh T., Dan P. K., International Journal of Services and Operations Management,13 (4), pp. 441-456, 2012, Inderscience

Obstacle Avoidance Method for a Mobile Robot, Dan P. K., Science & Technology Asia, 14(4), pp. 28-37, 2009, Thammasat University (Scopus)

A Hybrid Neural Network Approach to Cell Formation in Cellular Manufacturing, Sengupta S., Ghosh T., Dan P. K., International Journal of Intelligent Systems Technologies and Application,10(4), pp. 360-376, 2011, Inderscience