Comprehensive list of project titles

1. Abdoel Razak O Oz Analysis and optimisation of the WorkNet Express distribution centre
2. Ahmed F Farah Optimisation of the productivity of the order picking process at the Agrinet Samrand warehouse
3. Axell C Chantelle Strategic location modelling of mobile clinics in rural South Africa
4. Balzer C Candace The optimisation of the sorting capability of a 3PL distribution centre through the establishment of an optimal percentage ratio of the various sorting categories
5. Bester H Mallan Vehicle routing and location modelling for a postal delivery network
6. Boer MH Mari Optimising and balancing the internal flow at Highveld Milling
7. Botha J Jason Development of an optimised shipping container placement strategy to be used in a shipping container yard
8. Botha M Marnus Business and IT alignment through IT governance - an ITIL knowledge transfer solution for South African Breweries
9. Coetzee G Gerhard The feasibility and cost analysis of an ERP system at Tuscan Stone
10. Coetzee C Candance Optimisation and standardisation of DBCM supply chain processes at Voorspoed Mine
11. Coetzee M Martin Throughput optimisation of a chicken processing plant
12. Cronje N Nadia Business process optimisation
14. Coetzee O Nadia One optimisation and standardisation of DBCM supply chain processes at Voorspoed Mine
15. Coetzee M Martin Throughput optimisation of a chicken processing plant
16. Du Plessis D Deon A reorder-point based approach to minimise bottle loss reduction on a packaging line at South African Breweries, Rosslyn
17. Du Toit Jolandi Evaluation of the optimisation of the main packaging line at Adcock Ingram: a mathematical modelling approach
18. Du Toit Jolandi Evaluation of the impact of continuous rolling on distribution centre operations and warehouse efficiency
19. du Plooy JLM Uzeza Design and development of a control strategy and prototype implementation of B-BBEE compliance in procurement initiatives and legislation
20. du Plessis T Nicoli A systems engineering approach to development requirements for C-More for the integrated logistics support elements: maintenance, logistics and support personnel, training, and training support
21. Eletheriadis AAM Alexandria Improving the facility layout and management of the waste treatment facilities at Sishen's packhouse processes
22. Ellis O Olga Facilities design: a recycling plant for high-density polyethylene pipes
23. Erasmus JT John Productivity study on aluminium extrusion presses in Cape Town plant
24. Fraser K Kimberley Business intelligence application solution for Cutting Edge Commerce
25. Fuller WC Jenna A feasibility study on the implementation of a digital mailroom for UTI
26. Gabauba VST Vezi Hub location model for the South African Post Office network
27. Graaf MC Megan Facilities planning at Vector Logistics
28. Groenewald S Steven Design of information systems for a complex company
29. Hancock KJ Kirsten The analysis of receiving operations within a distribution warehouse using simulation
30. Huisamen R Reinhard Business efficiency improvement and process optimisation of DessertWow
31. Ibanez TL Tamara Optimisation of a herb farm's packhouse processes
32. Jansen I Iris The 2020 African supply chain: achieving strategic and operational shift from organisational to collaborative supply chains
33. Jansen van Rensburg M Monica Improving paint shop processes at EPI Manufacturing to reduce waste
34. Jewell M Melissa Towards the development of a comprehensive postgraduate registration system for the University of Pretoria
35. Jose R Rita The modelling and optimisation of the vector logistics distribution network
36. Kharbali A A methodology for the value of the parcel delivery service at the South African Post Office
37. Khosa BS Bongani Development of a user-friendly decision management system
38. Koen C Corlene Roadmap to obtain control over the forecast-to-finished goods process
39. Kruger MS Marielme Optimisation of the Student Administration department at the University of Pretoria
40. Lange KV Kevin Poor optimisation of the fresh chicken process at Aatro Poultry (Pty) Ltd Olifantsfontein Factory
41. Lawrence J Andile Developing a methodology to calculate and quantify multi-echelon safety stock levels in South African fast moving consumer goods environments
42. Lesso KMD George Forecasting monitoring & control within a South African public enterprise
43. Lombard J Andile Optimisation and balance of pallet stacker utilisation in an automotive warehouse by means of a Simio simulation study
44. Make KM Keitumetsi A business model for a recently started business presented in a business plan
45. Mahlangu IN Nkuleko Extending the operations excellence model regarding strategic intent
46. Mahlangu IN Nkuleko Medium fermentable malt distribution network optimisation for the South African breweries
47. Makhuba VS Vuyo Cost analysis under risk conditions
48. Makiwane S Siyassaga Simulation model of Avon Cosmetics Care Centre
49. Mavrikis A Alexi Strategic planning for capacity expansion: the expansion plan for Power-On
50. Menssink CW Christiana Polo Beads jewellery factory facility plan
51. Mentz JG Martin Development of a mobile money transfer mechanism for the South African PostBank
52. Meston GH Steven A process improvement solution to support ISO 13485 at Ceramics Dental Laboratory
53. Moll MI Mike Evaluating and improving the impact of crate control on customer service
54. Munshi M Minaz Investigation and improvement of customer service within the retail outlet of the South African Post Office
55. Ngobeni Nkuleko Evaluating and improving the performance of KFC's Restaurant Optimisation
56. Nortje C Abraham Identification of the number and location of spare transformers for the South African Post Office network
57. Olvier TB Tasmyn Optimisation of Old Mutual's grid computing schedule
58. Patel MF Janaka Facility layout optimisation at Kit Kat Cash and Carry
59. Patterson BG Bradley Reduction of bottle breakages on SAB Rosslyn production Line 1
60. Petrou N Nicholas KPI development and tracking/monitoring tool implementation at Sishen mine
61. Pieterse E Elmee Optimisation of the delivery process at Agrinet
62. Prins D Dhaan Simulation of buffering times for slag pots at Columbus Stainless Steel
63. RajhGopaul LL Leshanti Design of the Tulubjalo process control company
64. Raphala MP Mahlatse The improvement of production management at Sinjana Engineering
65. Roos E Elizmari Improving the raw material testing cycle time by implementing lean principles
66. Roos N Nicole Optimisation of the South African Post Office inventory issuance process by distribution center location analysis
67. Scholtz A Agatha Developing a South African Breweries job order cycle time of a wagon producing factory
68. Schnellert M Martineete A systems engineering approach to develop C-More requirements for ICT and their support facilities and utilities
69. Smit J Joan Assembly line layout and material handling equipment comparison
70. Smith MH Marthinus Economic feasibility of improving levels of service
71. Steenberg K Kelly Identify the key improvement opportunity in a service warehouse by the many value stream mapping and Kaizen principles
72. Steenkamp AF Andyt Optimisation of Speedy Day Cruiser
73. Stevens BPL Bryton A methodology for evaluating the fitness-for-use of the OpenStreetMap data for complex network analysis of metropolitan areas in South Africa
74. Steynberg L Liezel The cost impact of crates within a company and usable alternatives
75. Strydom C Carliage Customer decision support to optimise market penetration
76. Subramani S Sambasish Facility plan of a vehicle servicing company
77. Suliman HA Hajar Labour scheduling problem: a case in the South African Post Office retail business unit
78. Talator M Marija An Excel based budgeting model developed for the City of Johannesburg
79. Taute M Madalane Workflow solution for multiple departments at the South African Post Office
80. Taylor B Brit Bailey Facilities planning at a locomotive manufacturing workshop
81. van Aswegen H Marthinus Economic optimisation of KFC's product- and service flow by redesigning the fast forward station
82. van Aswegen TE Tanya A business engineering methodology for the South African power utility
83. van der Walt H Deon A methodology for the South African Post Office
84. van der Walt H Hanneke Application of the unit commitment problem for a South African power utility
85. Van der Zwan J Janpie Reliability centred maintenance on wind turbines
86. Van Eeden GR Gideon A business plan and proposed business perspective
87. Van Heerden DM Marnus Improving inventory management and storage layout in a timber warehouse
88. Van Heerden R Ruan Improving ore transportation efficiencies at Lonmin
89. Van Helsdingen IR Ian Analysis and optimisation of the cash-in-transit transport service operations
90. Van Laar C Alizee Improved part collection and handling procedure at PUTCO
91. Van Staden DJW WJ A sloooting solution to reduce pick time in a pharmaceutical warehouse
92. Van Wyk AJ Albert Optimisation model for outbound bio ethanol distribution
93. Venter A Anrika Feasibility study for a feed mill plant
94. Venter H A Helga Digitisation of personal loan applications for new-to-bank customers
95. Venter M Mari Improvement plan for an aluminium bore peeling plant
96. Vermeulen E Euodia Life cycle costs of a prosthetic knee
97. Zimelema LA Lani Evaluating the optimal transport solution between mail centres of the South African Post Office
98. Zulu ALN Andile Effect of integrated sales and operations planning