CURRICULUM VITAE

The author of this thesis, Sidhartha Siladitya Padhi, obtained his degree of *Bachelor of Engineering* (B. E.) in Mechanical Engineering in the year 2002 from Utkal University, Bhubaneswar. He obtained his degree of *Master of Technology* (M. Tech) in Scientific Computing from Birla Institute of Technology, Mesra in 2005. He joined the Department of Industrial Engineering and Management in January 2006 as a doctoral student.

Publications from research work

Journals

- S. S. Padhi and P. K. J. Mohapatra, Centralized construction contractor selection considering past performance of contractors: a case of India, Operational Research: An International Journal, vol. 9, issue 2, pp. 199–224, 2009.
- S. S. Padhi and P. K. J. Mohapatra, Process evaluation of award of work contracts in a government department, International Journal of Electronic Governance, vol. 2, issue 2/3, pp. 118–130, 2009.
- S. S. Padhi and P. K. J. Mohapatra, Contractor selection in government procurement auctions: A case study, European Journal of Industrial Engineering, vol. 3, issue 2, pp. 170–186, 2009.
- S. S. Padhi and P. K. J. Mohapatra, Adoption of e-procurement in government departments –A Case Study, Electronic Government, An International Journal, vol. 7, issue 1, pp. 41–59, 2010.
- S. S. Padhi and P. K. J. Mohapatra, Centralized bid evaluation for awarding of construction projects A case of India government, International Journal of Project Management, vol. 28, iss. 2, pp. 275-284, 2010.
- S. S. Padhi and P. K. J. Mohapatra, Information technology readiness index of government organizations in adoption of e-procurement: A case study (2009, Accepted for publication in Electronic Government, An International Journal).
- S. S. Padhi and P. K. J. Mohapatra, Detection of collusion in government procurement auctions (Under review in Review of Industrial Organization).
- S. S. Padhi and P. K. J. Mohapatra, Optimally design of auction parameters to reduce the effect of collusion (Under review in System Dynamics Review).

Edited book chapters

- S. S. Padhi and P. K. J. Mohapatra, Multi-attribute decision making in procurement auction (Technology in Government, J. Bhattacharya (ed), Global Institute of Flexible Technology publication, 2006, New Delhi, India, pp. 155-166, also in http://www.iceg.net/2008/iceg_publications.html)
- S. S. Padhi and P. K. J. Mohapatra, A causal model of dwindling bidder size in government procurement auctions A case study (Critical thinking in e-Governance, J. Bhattacharya (ed), http://www.iceg.net/2008/iceg publications.html, pp. 215-223).
- S. S. Padhi and P. K. J. Mohapatra, A discrete-event simulation model for awarding of works contract in the government A case study (Towards next generation e-governance, J. Bhattacharya (ed), http://www.iceg.net/2008/iceg_publications.html).

Conference

- S. S. Padhi and P. K. J. Mohapatra, Sourcing of project works in a government department considering the past performance scores of the contractor A case study (7th International Consortium of Students in Management Research 2007, 12-13th December 2007, Indian Institute of Science, Bangalore, India)
- S. S. Padhi and P. K. J. Mohapatra, A discrete-event simulation model for awarding of works contract in the government A case study (5th International Conference on E-Goverence-2007, 28-30th December 2007, University of Hyderabad, India). (Won the Best Paper Award of the Conference)
- S. S. Padhi and P. K. J. Mohapatra, Winner determination in government procurement auctions: A case study of the Rural Development Department of the Government of Orissa (International Conference on Supply Chain-2008, 8-9th March 2008, Institute of Technology, Banarash Hindu University, Varanashi, India)
- S. S. Padhi and P. K. J. Mohapatra, Contractor selection using combined ANP and DOE approach (International Conference on Supply Chain-2008, 8-9th March 2008, Institute of Technology, Banarash Hindu University, Varanashi, India)
- S. S. Padhi and P. K. J. Mohapatra, System dynamics model of procurement auction (National Conference on System Dynamics-2006, 25-28th December 2006, B. V. B College of Engineering and Technology, Hubli, Karnataka, India).