

## ANANT MISHRA

Carlson School of Management, Operations & Management Science Dept., 321-19<sup>th</sup> Ave S  
University of Minnesota, Minneapolis, MN 55455  
Office: (612) 626 9761, Cell: (763) 218 6783  
Email: amishra@csom.umn.edu

---

### EDUCATION

<b>Sep 03 – present</b>	<b>Carlson School of Management University of Minnesota</b> PhD in Business Administration Major : Operations Management Minor : Statistics	<b>Minneapolis, MN</b>
<b>Sep 03 – present</b>	<b>School of Statistics University of Minnesota</b> M.S in Statistics Minor : Educational Psychology	<b>Minneapolis, MN</b>
<b>Sep 97 – May 01</b>	<b>Indian Institute of Technology (IIT)</b> B.Tech in Industrial Engineering	<b>Roorkee, India</b>

### RESEARCH INTERESTS

New Product Development  
Information Technology in Supply Chains  
Work Design  
Project Management

### WORKING PAPERS

*“Information Technology Does Matter --The mediating role of Supply Chain Orientation between IT use and Performance in Net Enhanced Organizations”*, with Rachna Shah and Kate McKone-Sweet (Submitted to Journal of Operations Management).

*“Boundary Spanning Competence in New Product Development: A Complementarities Perspective”*, with Rachna Shah (To be Submitted).

*“Work Design Choices, Project Characteristics & Project Management Style: A Configurational Theory Approach for R & D Projects”*, with Kingshuk K. Sinha.

*“Project Management Issues in Offshore-Outsourcing: Evidence from Embedded Software Projects and Development of a Theoretical Framework”*, with Kingshuk K. Sinha.

## **CONFERENCE PRESENTATIONS**

*“Work Design Choices, Project Characteristics & Project Management Style: A Configuration Theory Approach for R & D Projects”*, with Kingshuk K. Sinha. Invited presentation .To be presented at INFORMS 2006.

*“Work Design Choices, Project Characteristics & Project Management Style: A Configuration Theory Approach for R & D Projects”*. To be presented at the Academy of Management OM Doctoral Consortium, Atlanta, August 2006

*“Boundary Spanning Competence in New Product Development: A Complementarities Perspective”*, with Rachna Shah. To be presented at the Academy of Management conference, Atlanta, August 2006.

*“Work Design Choices, Project Characteristics & Project Management Style: A Test of Contingency and Configurational Theory Perspectives for R & D Projects”*, with Kingshuk K. Sinha. Presented at the Asia-Pacific Decision Science Institute (APDSI) conference, Hong Kong, June 2006.

*“Complementarities among New Product Development Practices: Implications for NPD Performance and Market Performance”*, with Rachna Shah. Presented at the POMS Conference , Chicago, May 2005

*“Net-Enhanced Organizations: Is there a competitive advantage?”*, with Rachna Shah and Kate McKone-Sweet. Presented at the POMS Conference, Chicago, May 2005

## **TEACHING EXPERIENCE**

### **Instructor**

*Business Statistics: Data Sources, Presentation, and Analysis* (Undergraduate core course-two sections), Jan 2006-May 2006, Operations and Management Science, University of Minnesota. Instructor rating: 5.8 out of 7. (1 –lowest, 7- highest)

### **Teaching Assistant**

OMS 3001 : Introduction to Operations Management (Undergraduate course). Fall 2003.

OMS 2550 : Business Statistics: Data Sources, Presentation, and Analysis (Undergraduate course). Spring 2004, Summer 2005, Fall 2005

VMBA 5701: Data Analysis and Decision Making (Vienna Executive MBA course). Summer 2005.

CMBA 5512: Statistics and Decision Making (Carlson Executive MBA core course). Fall 2005.

MBA 6220 : Operations Management (MBA course).Spring 2005

### **Academic Honors and Scholarly Service**

Finalist for Juran Fellowship 2004

Recipient, University of Minnesota Graduate School Fellowship (2003 – present)

Recipient, Carlson School Summer Fellowship ( June – August 2006)

Adhoc reviewer for

Journal of Operations Management  
Academy of Management (2006) Conference  
Production and Operations Management

**Work Experience**

July 2001 – July 2003    Worked as a software engineer in Tata Consultancy Services (TCS), Asia's largest IT consulting company. Worked primarily on Java, J2EE and Oracle based projects