Curriculum Vitae of Dr. R.P. Mohanty



**Name**: **Rajendra Prasad Mohanty**

**Date of birth**: 1st November 1944.

**Permanent Address**: Mandari, Dt. Bhadrak, Odisha.India

**Contact Address**: **Vice Chancellor, Shiksha O Anusandhan University, Khandagiri Square, Bhubaneswar, Odisha-751030, India.**

**Telephone: Cell: 09438200137, Office: 0674-2350826, Residence: 0674-2397882**

**E-Mail:** rpmohanty@gmail.com

 rajendramohanty@hotmail.com

 vc@soauniversity.ac.in

 mohantyrp@yahoo.com

**Web site:** www.rpmohanty.com

**EDUCATIONAL BACKGROUND**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Discipline** | **Institute / University** | **Year** | **Class** |
| **Ph.D.** | **Mechanical Engineering** | **U.C.E,Burla,****Sambalpur University** | **1980** |  |
| **Post Graduate Diploma** | **General Management** | **The Research** **Institute for Management Science, Delft, The Netherlands** | **1980** | **1st** |
| **M.Tech.** | **Industrial Engineering& Operations Research** | **Indian Institute of** **Technology Kharagpur** | **1975** | **1st** |
| **B.Sc. Engineering** | **Mechanical Engineering** | **U.C.E,Burla,****Sambalpur University** | **1967** | **1st** |
| **Pre –Professional** | **Science** | **Bhadrak College****Utkal University** | **1963** | **1st** |
| **Matriculation** |  | **A.B.High School, Basudebpur****B.S.E (Orissa)** | **1961** | **1st** |

**PROFESSIONAL ACHIEVEMENTS: (HONOURS AND AWARDS)**

**2013**

* **Asia Pacific Who’s Who (12th Edition).**
* **Delivered “Anwarul Abedin Lecture”** on 21 January 2013 in American International University, Dhaka, Bangaladesh.

**2012**

* **Excellence in Research and Innovations Award, Knowledge Resource Development and Welfare Group, IIT Delhi.**
* **Delivered first Professor A. Kumar Memorial lecture in Utkal University, Odisha.**

**2011**

* **Delivered 1st Professor N.Patnaik Memorial lecture in Institution of Engineers, Odisha Centre**

**2010**

* **Exemplary Leadership to Industrial Engineering Profession -Award,** from Indian Institution of Industrial Engineering (IIIE)
* **Best Paper in Industrial Engineering Journal- Award**: Indian Institution of Industrial Engineering

**2009**

* **International Life Time Achievement Award** from the Association of Indian Management Scholars (USA) (AIMS).
* **Life Time Achievement Award** from Indian Institution of Industrial Engineering (IIIE)**.**
* **Who is Who in the World, 2009 Edition -** Marquis Who is Who, U.S.A.

**2006.**

* **Special First Edition of Who's Who in Asia** –Marquis Who's Who
* **Life Time Achievement Award,** Institution of Engineers (India).
* **Distinguished Alumni Award**, University College of Engineering, Burla (ORISSA)[now VSS UNIVERSITY OF TECNOLOGY] in the Golden Jubilee Celebration.

**2004**

* **Fellow**, Indian National Academy of Engineering; towards outstanding contributions in “Engineering”.

**2003**

* **Bharat Ratna Sir Visveswaraya Award** –: Outstanding contributions to the field of Human Resource Management, The Orissa Engineers’ Forum.
* **Intellectual Colossus Award**: Super Services/Contribution in the field of knowledge in Human Resource Management, Sambalpur University, Jyoti Vihar, Orissa.
* **Felicitation by Utkal University**, Vani Vihar, Orissa, towards Profound Contribution in the field of Human Resource Management and Education.

**2000**

* **Delivered Sir Visveswaraya Memorial Lecture in The Institutions of Engineers (India)**

**1998**

* **Distinguished Leadership Award in Academics**: American Biographical Institute.
* **Who is who in The World-98**: A Who is who in America’ publication.

**1997**

* **Outstanding Academician (UNI TOP) Award**: Indian Institute of Materials Management.

**1995**

* **Lillian Gilbreth Award**: Outstanding Contributions to the field of Industrial Engineering: The highest award in the Industrial Engineering Profession in India.

**1987**

* **Best Research Paper Award**: Indian Institution of Industrial Engineering

**1985**

* **Fellowship Award**: Indian Institution of Industrial Engineering.
* **Best Research Paper Award**: Indian Institution of Industrial Engineering

**1984**

* **Ramaswamy Cup**: Award for the significant contribution to IE profession in India
* **Best Research Paper Award**: Institutions of Engineers (India)

**1983**

* **Best Research Paper Award**: Indian Institution of Industrial Engineering

**1982**

* **Best Research Paper Award**: Institutions of Engineers (India)
* **Best Research Paper Award**: Indian Institution of Industrial Engineering.

**RECOGNITION IN THE GLOBAL PROFESSIONAL BODIES:**

1. Member, South Asian Quality Assurance System Council of AMDISA[Association of Management Development Institutes in South Asia].
2. Member, Advisory Council; The Association of Indian Management Scholars.
3. Honorary Director, Research Board of Advisors, American Biographical Institute
4. Member, International Board of Directors, International Foundation of Production Research
5. Member, International Advisory Board for the 14th International Conference on Production Research, OSAKA (Japan) in Aug 97.
6. Member, International Advisory Board, 13th International Conference on Production Research, Jerusalem (Israel) Aug. 1995.
7. Member, International Association of Industrial Engineers, USA.
8. Charter Member, British Literati Club, UK
9. Member, International Advisory Board for the Conference on Industry and Academic Collaborating to meet the challenges of the Global Economy, Monash University, Australia.

**National Recognitions in India**

1. Special invited Member of Senate of SVNIT, Surat, 2013-2016.
2. Member National Conference on Manufacturing and Logistics Management, MNIT, Jaipur March 8-9, 2013
3. Chief Conference Advisor, International Conference on Industrial Engineering (ICIE-2013), “Modern Trends in Industrial Engineering”, SVNIT, Surat, November,20-22,2013.
4. Member, International Advisory Committee, 5th International Conference On “Advances in Mechanical Engineering” (ICAME-2011), SVNIT, Surat, June 06 – 08, 2011.
5. Chief Conference Advisor, International Conference on Industrial Engineering (ICIE-2011), “Modern Trends in Industrial Engineering”, SVNIT, Surat, November 17-19, 2011.
6. Chairman, Governing Board, Academy of Management and Professional Development, Mumbai
7. Member, Academic Advisory Board; Lal Bahadur Shastri Institute of Management, New Delhi.[2003-2014].
8. Member - Board of Advisors, Ramdev Baba Kamla Nehru College of Engineering (Nagpur)
9. Member - Board of Advisors, Vivekananda Education Society’s Institute of Management Studies & Research (VESIMSR), Mumbai.
10. Member – Governing Board, Institute of Science and Management, Ranchi.
11. Member – Governing Board, National Center for Quality Management, Mumbai.
12. Member – Advisory Board, Pioneer Institute of Management Studies, Indore.
13. Member, Advisory Board, Dhaneswar Rath Institute of Engg. & Mgmt. Studies DRIEMS, Cuttack.
14. Member - Governing Board, Kohinoor Business School, Lonavala..[2007-2010]
15. Member-Governing Board, Temple city Institute of Technology and Engineering, Bhubaneswar.[2007-2010]
16. Advisor, Paradyne Infotech Ltd. Mumbai [2005--]
17. Chairman, Academic Advisory Board, Institute of Technology Education and Research & Institute of Business and Computer Science; Bhubaneswar. [2002-2003]
18. Member, Academic Council, SNDT University, Mumbai [2001-2003].
19. Vice President, Operational Research Society of India [2001-2003].
20. Member, Planning Board [Working Group on Technical Education], Government of Rajasthan [1995-1997].
21. Member, All India Board of Post-Graduate Education & Research, (AICTE), New Delhi [1995-1996].
22. Vice President, Board of Governors, Bombay Productivity Council [1999-2005].
23. Governing Board Member, National Center for Quality Management [2003-2006].
24. Member, Quality Group, All India Manufacturers’ Organization [1995-1996].
25. Member, TQM Committee: Confederation of Indian Industry, Western Region [1999-2000].
26. Member, Human Resource and Productivity Committee, Indian Merchants Chambers [1999-2006]
27. Patron, Institute of Management &Information Science, Bhubaneswar.
28. Member, AICTE Research and Project Proposals Evaluation Committee [1993-1995].
29. UGC Nominee to represent Ministry of Industry (Govt. of India) for promotion of Industrial Development Training in the Govt. Sectors [1994-1995].
30. Member, Board of Studies, Indian School of Mines, Dhanbad [1990-1995]
31. Chairman, Board of Examinations, Indian Institution of Industrial Egg. (1995-1998)
32. Vice President, Operational Research Society of India. (1996-97)
33. Chairman, Indian Institution of Industrial Engineering, (1986-87).
34. Honorary Secretary, Indian Institution of Industrial Engineering, (1985-86}
35. Honorary Treasurer, Indian Institution of Industrial Engineering, (1983-85)
36. Editor-in-Chief, Industrial Engineering Journal, (1983-1988)
37. Chairman, Organizing Committee, XXXIX Convention of ORSI (Dec 1995)
38. Member, National Award Committee, Indian Institution of Industrial Engineering,(1996)
39. Adviser, Indian Institute of Materials Mgmt.[1997-98]
40. Member, Editorial Board, Industrial Engg. Journal [1989-2005]
41. Member, National Council of Indian Institution of Industrial Engineering, (83- 98).

# **WORK EXPERIENCES [46YEARS]**

## INDUSTRY **{10years}**

* **Associated Cement Companies Ltd., Bombay, (1995-2004)-A a multi-product, multi-location, multi-division company operating in India and Overseas.**
	+ **Vice-President (Human Resource Division): This position is the HEAD of Human Resources Management.**

**Nature of Work**:

1. **Human Resource Planning.**
2. **Human Resource Acquisition**
3. **Human Resource Development.**
4. **Performance Management System: Design and implementation.**
5. **Benefits and compensation system**
6. **Design and implementation of Human Resource Information System.**
7. **Work Systems Design.**
8. **Organization Design and Human Resource Restructuring.**
9. **Employee relations**.

**Significant Contributions in the field of Human Resource Management:**

* **Design and Implementation of:** Performance Management System, Organizational Restructuring and Design, Employees’ Management and Technology Competency Development Systems, Reengineering of Organizational Management Systems and Total Productivity Management System, Innovation and creativity based action research projects.
* ***Performance Management System and Innovate to Excel*** - Two manuals have been prepared***.***
* **Corporate Social Initiatives: C**apacity building of community, adult education, health & sanitation development, youth entrepreneurship development, small and micro industries technical development, marginal farmers’ education programs etc.
* **Demonstrated Key Competencies:** Excellent analytical skills, total system thinking, managing diversity through productive team building, collaborative process management, strategic planning and policy formulation, affinitive commitment, action orientation, drive for results, integrity, self-awareness and self-regulation, fairness and equity etc.
	+ **Govt. of Orissa, Irrigation & Power Dept.**

 Junior Engineer, April 67 to July 67 (Project Execution, at Talcher Thermal Power Project).

###### **ACADEMIC {36 years}**

* + **Shiksha O Anusandhan University, Bhubaneswar, Odisha ( July 2011 – continuing)**
* ***Vice Chancellor. [Nature of Work: Institutional Development of Engineering, Management, Law, Pharmacy, Medical, Dental, Nursing Colleges and others in the University]***
	+ **Institute for Technology and Management-Group of Institutions** **(Feb-2005 to July - 2011.)** [Mumbai, Chennai, Bangalore, Hyderabad, Warangal, Raipur]
* ***Chair Professor, Adviser and Dean.[Nature of Work: Institutional development, Project Management, Faculty Development, Research Programmes & Development and Management Development and Consulting Projects)***
	+ **Asian Institute of Technology, Bangkok. (1986-87)**
* ***Visiting Professor,*** Division of Industrial Engineering and Management.
	+ **National Institute of Industrial Engineering, Bombay.**
	+ **Professor**, Jan. '83 to August '95;
	+ **Dean (Post graduate &Research Programs),** Jan 83 to April 86.
	+ **Head, General Management Group,** March 81 to April 86;
		- **Xavier Labor Relations Institute, Jamshedpur; Associate Professor, June 80 to March 81.**
		- **University College of Engineering; Burla; Lecturer. August 1967 to May 1980**.

**Academic Administrative Works Undertaken:**

Dean; Head of the Department;Hostel Warden; Chairman of Standing Committee;

Chairman of Recruitment and Selection Committee; Chairman of Examination Committee Chairman of Academic Regulation Committee etc.

**SIGNIFICANT PROFESSIONAL CONTRIBUTIONS**

 **Text Book Publication**

1. Advanced Operations Management, Excel Books, New Delhi, 2013
2. Organisation Behaviour, PHI, New Delhi, 2013.
3. Handbook on Supply Chain Management (Edited); Excel Books, New Delhi 2011.
4. Human Resource Management: The Multiple Perspectives, (Edited); Excel Books, New Delhi, 2008.
5. Quality Management Practices, (Edited); Excel Books, New Delhi, 2007.
6. Human Resource Management: Linkages with Organizational Processes, (Edited); Excel Books, New Delhi, 2007.
7. Managing Human Capital (Edited); Excel Books, New Delhi, 2006.
8. Indian case studies in Supply Chain Management and other Learning Resources, Biztantra Publishing, 2005
9. Supply Chain Management: Theories and Practices, Wiley-Dream tech Publishers, New Delhi, 2004.
10. Essentials of Supply Chain Management, Jaico Publishers, New Delhi, 2004.
11. Advanced Operations Management, Pearson Publishing Co, Singapore, 2003.
12. Total Quality Management in the Service Sector, Jaico Publishers, New Delhi, 2002.
13. Handbook on Total Quality Management, Jaico Publishers, New Delhi, 1998.
14. A Text Book on Works Management, Published by All India Management Association, New Delhi, 1984.

**Guidance To Doctoral Students:**

* **COMPLETED**
1. Capital budgeting practices of small and medium enterprises: An empirical study, 2013.
2. Linking Information Technology (IT) enabled relationship Management Portfolio of Application, IT capabilities and firm’s performance, 2013.
3. Impact of Drivers of Human Resource Engagement on Organizational Performance: Studies in Auto Manufacturing Plants, 2012.
4. Risk Management Framework for Software Services Industry, 2012.
5. Employees’ satisfaction with HR Practices and their commitment to the Organization: An Empirical Study in “BSNL”, 2012.
6. Impacts of Human Resource Management Systems on Organizational Performance – A Study of ONGC, 2012.
7. Empirical Studies on Shareholders' Value Enhancement of Indian Companies, 2011.
8. A study of Emotional Intelligence and Communication Excellence of School Children of different Socio-Economic strata in India, 2009.
9. Productivity Management Policies in Cement Industries: A Comparative Study of Public and Private Sectors, 1999.
10. Adaptation of Japanese Management Approaches in Indian Organizations: Some Studies, 1998.
11. Towards The Evolution of Strategic Information System for a Large Corporation, 1994.
12. Productivity Management of Manufacturing Organizations: Some Studies, 1992.
13. A Study of Aggregate Production and Raw Materials Supply Planning Problems of an Integrated Steel Manufacturing System, 1991.
14. Multi Location Plant Sizing and Timing: Studies of Some Decomposition Procedures, 1990.
15. Some Studies on Environmental Impacts of Public Utility Projects, 1984.
16. Operational Management of University Libraries: Some studies, 1982.
* **UNDER PROGRESS**
1. Management of Micro-irrigation system in Arid Areas of India: Some studies with BIT, Mesra (Ranchi).
2. Strategic Collaborations between Oil Sector and Auto Service Sector with BIT, Mesra (Ranchi)
3. Impact of Micro Finance in improving Quality of Life : An Exploratory Study.

**Sponsored Research Projects:**

1. Research Project on “Manpower Planning in Steel Melting Shop” sponsored by Viraj Profiles Ltd. (Steel Sector).
2. Research Project on “Determinants of Employee Engagement and their impact on workplace performance” sponsored by Mahindra and Mahindra Ltd. (Automotive Sector).
3. Research Project on “A diagnostic study on attrition” sponsored by Mahindra and Mahindra Ltd. (Automotive Sector).
4. Research Project on "Performance Optimization Studies for multi-purpose multi-objective water resources systems". Funded by UGC, New Delhi.
5. "State of the Art in Industrial Engineering" - funded by the Department of Science & Technology, Government of India.
6. "A Research Project sanctioned by ministry of HRD, Government of India to develop "Automated Manufacturing Management System Lab."

### **Special International Study Assignments**

1. Member, Special Study Group for CIMS in Philips, Singapore.
2. Member, Special Study Group for Quality Management, Korea

### **Invited Lectures Delivered in International Forums and Universities**

1. University of Texas at Dallas, USA
2. Wayne State University, Detroit, USA
3. Schneider Logistics, Wisconsin, Green bay, USA
4. I L O, New Delhi
5. UNIDO, Bangkok
6. Malaysian Productivity Council, Penang
7. Thailand Productivity Council, Bangkok

### **Visiting Faculty Assignments**

1. Indian Institute of Technology, Bombay
2. Indian Institute of Technology, Roorkee
3. Indian Institute of Management, Ahmedabad
4. Indian Institute of Management, Calcutta
5. Administrative Staff College of India, Hyderabad
6. University of Bombay
7. Tata Management Training Centre, Pune

#### Recognition in the Editorial Boards of International and National Journals

# Member, Editorial Board, International Journal of Supply Chain Management.

# Associate Editor, Aloy Journal of Soft Computing and Applications (AJSCA).

# Member, Editorial Board, Journal of Logistics and Operational Research, Columbia International Publishing (CIP).

# Member, International Advisory Board, International Journal of CSR and Sustainabilty.

# Member, International Advisory Board, International Journal of Money, Banking and Finance.

# Member, International Editorial Review Board, Journal of Humanitarian Logistics and Supply Chain Management.

1. Member, International Editorial Board, Journal of Studies on Manufacturing (JSM).
2. Member, International Editorial Board, Journal of Production Planning and Control.
3. Member, International Editorial Board, International Journal of Industrial Engineering.
4. Member, International Editorial Board, International Journal of Manufacturing Technology and Management.
5. Member, Editorial Board, VILAXAN, Journal of XIMB,
6. Member, Editorial Board, Journal of Labour Studies, XLRI
7. Member, Editorial Board, OPSEARCH.
8. Editor, Special Issue on “Manufacturing Performance Management”, International Journal of Manufacturing Technology and Management.
9. Member, International Advisory Board, Journal of Manufacturing Technology and Research.
10. Member, Editorial Board, Industrial Engineering Journal. (India).
11. Editor-in-Chief, Industrial Engineering Journal, (1983-1988)
12. Chairman, Editorial Board, Bombay Productivity Council. (Journal: Achieve)[1990-2004]
13. Chairman, Editorial Board, NITIE. (Journal: Udyog Pragati). (1989-1992)

##### Reviewer of Research Papers in International Journals

1. Production and Manufacturing Research
2. International Journal of HRM
3. Human Resource Development International
4. Computer & Industrial Engineering,
5. European Journal of Operations Research
6. International Journal of Production Research
7. International Journal of Production Economics
8. International Journal of Quality & Reliability Management
9. International Journal of Vocational and Technical Education
10. Journal of Educational Administration and Policy Studies
11. International Journal of Operation Management
12. International Journal of Technology Management
13. International Journal of Productivity and Quality Management.
14. The Afro-Asian Journal of Finance and Accounting.
15. International Journal of Benchmarking.
16. South African Journal of Business Management.
17. International Journal of Emerging Markets

### **Chairperson in International Conferences**

1. Conference Chair, International Conference on Service Quality ICSQ-08, 16th & 17th February, 2009
2. Panelist in the session on “Corporate and Self Help Group Linkage as part of corporate social responsibility”, International Conference on Microfinance, Pondicherry, 21-23, January, 2009.
3. Chaired in the technical session on “Microfinance: Empirical Studies”, International Conference on Microfinance, Pondicherry, 21-23, January, 2009.
4. Conference Chair, International Conference on Quality Management Practices ICQMP-07, 16th & 17th August, 2007.
5. Chaired in the session on “Emerging Technologies and their Impact on Total Quality and Productivity”, ICPQR Conference, New Delhi; 12-15, December 2005.
6. Delivered the Plenary session lecture on “Competitive Advantages through Manufacturing”; 14th ISME Conference, New Delhi; 12-14, December 2005.
7. Chaired in the Manufacturing Strategy session in the 13th ICPR in Jerusalem on 6-9 August 1995.
8. Chaired in the Technical Session at the International Conference in "Multiple Criteria Decision making", Bangkok, Dec.'1989.
9. Chaired in the Technical Session at 9th International Conference in Production Research, August 17 - 20, 1987, University of Cincinnati, USA
10. Chaired in the Technical session of the 4th World Productivity Congress, Oslo, Norway, May 1984.

**Management Development Programs Conducted**:

Strategic Human Resource Management, Performance Management, Leadership Development, Managerial Effectiveness, Team Building and Conflict Management, Decision Making and Problem Solving, Organization And Techniques Of Training, Innovations Management, Project Management, Quantitative Methods For Business Executives, Manpower Planning, Managerial Skills For Technical Personnel, Total Quality Mgmt.; Interviewing Skills, Coaching and Counseling etc.

**Continuing Education Programs Conducted:**

Analytical Skills Development, Managerial Skills Development, Leadership Competency Development, Productivity Management, Total Quality Management, Operation Research Methods &Applications etc.

#### In-Company Management Development Programs Conducted

ACC, ONGC, Indian Oil Corporation, Nuclear Power Corporation, Jyoti Ltd., Johnson & Johnson, FACT, Ordnance Factories, TISCO, IRE, AIR INDIA, RCF, BPCL, Kirloskar Group, AV Birla Group of Companies, Naval Dockyard, Godrej, L & T, Indian Aluminum Co, National Aluminum Co, Century Rayon, Essar Steels, and ***for many other reputed companies in India and abroad.***

**Faculty Development Programs Conducted:**

Institute for Technical Education and Research (Bhubaneswar), Shrusti Institute of Management (Bhubaneswar), Rourkela Institute of Management (Rourkela), YCC College of Engineering (Nagpur), Thiagrajar College of Engineering (Madurai), Institute for Technology and Management (Vashi), Ramdev Baba Kamla Nehru College of Engineering (Nagpur), Institute of Science and Management (Ranchi), Birla Institute of Technology (Mesra, Ranchi), Sardar Vallabbhai National Institute of Technology (Surat), Pioneer Institute of Technology (Indore), Aditya Institute of Technology and Management (Srikakulum), Institute for Technology and Management (Kharghar), Institute for Technology and Management (Chennai)

**Consulting Projects Undertaken**:

Strategic Plan Document for higher Technology Education, Technical Manpower Planning Document; Total Quality Management; Business Process Reengineering; Supply Chain Management; Design of Incentive Systems; Layout and Material handling Systems; Manpower Planning. Organization & Methods; Time Standards Development; Development of Productivity Norms; Organizational Design; Corporate Restructuring.

Publications in International Journals

**2014**

1. Business Strategy of Automotive and Farm Equipment Sector of the Mahindra & Mahindra Group of India, Journal of Strategy and Management, Vol.7, No.1,2014.
2. Recruitment and selection satisfaction and organizational commitment: moderating role of employees’ cultural values, International Journal of Human Resource Development and Management (IJHRDM), [IN PRESS].
3. Mediating role of Organization Commitment in the Relationship between Job Satisfaction and Organization Citizenship Behavior, International Journal of Indian Culture and Business Management (IJICBM), [IN PRESS].
4. Green Supply Chain Management Practices in India: A Confirmatory Empirical Study, Journal of Production and Manufacturing Research [Under Review].
5. Moderating Role of Locus of Control in the Relationship between Job Satisfaction and Organizational Citizenship Behavior: An Indian Study, International Journal of Emerging Markets [Under Review].

**2013**

1. Green Supply Chain Management Practices In India: An Empirical Study, Production Planning and Control, 2013 http://dx.doi.org/10.1080/09537287.2013.832822.pp. 1 - 16.
2. Effect of Emotional Intelligence on Work Stress – A Study of Indian Managers, International Journal of Indian Culture and Business Management (IJICBM), Vol. 6, No.3 pp. 300-313, 2013.
3. Expectations of professional graduates from organizations: a diagnostic study, Int. J. Productivity and Quality Management, Vol. 12, No. 2, pp.226-245, 2013.
4. Impact and interaction of determinants on innovation as a competence: an empirical study, International Journal of Innovation in Digital Economy, Vol.4, No. 3, pp.1-14, 2013.
5. An Empirical Study of Information Technology Infrastructure Capability and its Impact on Digitally Enabled Customer Management Processes in Life Insurance Companies, International Journal of Business Information System (IJBIS),Vol.14, No.4, pp.461-479,2013.
6. Work-life balance satisfaction and organizational commitment: moderating role of employees’ cultural values, British Journal of Economics, Management and Trade. [IN PRESS].

**2012**

1. Understanding Service Quality, Production Planning and Control, 2012, 1–16, iFirst.
2. Impact of HRM practices on HR outcomes: A comparative study between two Indian public and private sector oil companies**,** International Journal of Indian Culture and Business Management (IJICBM) Vol. 5, No. 3, 2012,pp. 299-320.
3. A Diagnostic study of Employee Attrition in an Indian Automotive company, International Journal of Indian Culture and Business Management (IJICBM), Vol. 5, No. 5. 2012 pp.593–612.
4. Towards Development of a Composite Supply Chain Collaboration Model, International Journal of Logistics Systems Management (IJLSM),Vol. 12, No2, 2012 pp.123-147**.**
5. Scenario Planning for Service Quality: A Monte Carlo simulation study, Journal of Strategy and Management, Vol.5, No.3, 2012. pp. 331-352.
6. Identification of Risk Factors in Globally Outsourced Software Projects using Logistic Regression and ANN, Int. Journal of Supply Chain. Management, Vol.1, No. 1, 2012.
7. Critical Evaluation of Capital Budgeting Techniques,Int. J. Accounting and Finance, Vol. 3, No. 4, 2012, pp.308-319.

**2011**

1. Participation satisfaction and organizational commitment: Moderating role of employee’s cultural values, Human Resource Development International (HRDI), Vol. 14, No 5, November 2011.
2. Validation of Multiple-Item Scale for measuring Service Quality in Life Insurance Business: Structural Equation Modelling Approach, International Journal of Productivity and Quality Management (IJPQM),Vol.8 No.4,2011.pp. 433-458.
3. Service Quality Modeling for Life Insurance Business using Neural Networks, International Journal of Productivity and Quality Management (IJPQM), Vol. 7, No. 3, pp. 263-287.
4. Constructing an Emotional Intelligence Radar for Indian School Students, Educational Research (ISSN: 2141-5161), Vol. 2(1) pp. 790-802 January 2011 Available online@ http://www.interesjournals.org/ER, Copyright ©2011 International Research Journals.
5. Performance appraisal satisfaction and organizational commitment: Moderating role of employee’s cultural values, International Journal of Indian Culture and Business Management (IJICBM), Vol. 4, No. 3. 2011, pp. 272-297.
6. Towards a Framework for Innovation, International Journal of Business Excellence (IJBEX), Vol. 4, No. 5, pp. 493-518.
7. Determinants of Innovation as a Competence – An empirical study, International Journal of Business Innovations and Research (IJBIR), Vol. 5, No. 2, pp. 192-211.
8. Constructing Emotional Intelligence Radar for Indian Professional College Students, International Journal of Scientific Research in Education (IJSRE), Vol. 4, No. 2, pp. 115-130.
9. Leading Indicators of Innovation as a Competence for Individuals: An Empirical Study. Journal of Advances in Management Research (JAMR) Vol. 8, No. 2, pp.301-322.

**2010**

1. HRM Practices, Attitudinal Outcomes and Turnover Intent: An Empirical Study in Indian Oil and Gas Exploration and Production Sector, South Asian Journal of Management, Vol. 17, No. 4, Oct-Dec 2010.
2. Insights and Learning from Lean Manufacturing Implementation Practices, International Journal of Service and Operations Management, Vol. 6, No. 3, 2010.
3. Towards Formulation of Software Project Risk Radars, International Journal of Business Information System (IJBIS), Vol. 6, No. 2, 2010, pp. 151-178.
4. Reengineering of Logistics Value Chain of Petroleum Products Marketing Company – Formulation of a Performance Measurement System, International Journal of Logistics and Transportation Research (IJLTR), Vol.1, No.1, 2010.
5. Production as a Service: An Analysis of Theory of Constraints (TOC) Methods, Journal of Studies in Manufacturing (JSM), Vol. 1, No.1-2, 2010.
6. Estimating Operational Risk Index for Software Services Outsourcing Industry: A Case Study. International Journal of Services and Standards (IJSS), Vol.6 No.1, 2010.

**2009**

1. Towards managing quality cost: A case study, Total Quality Management & Business Excellence, Volume 20, No.10, October, 2009**..**
2. Factors affecting emotional intelligence: an empirical study for some school students in India, International Journal of Management in Education (IJMIE) Vol.3, No.1, 2009**.**
3. Comparative Study of Production Outsourcing Models, Journal of Advances in Management Research, Vol. 6, No.1, 2009 pp. 41-69.

**2008**

1. Economics of Environment Management System: A Quality Cost Perspective, IEEE Computer Society, USA. 2008, 758-762, doi.ieeecomputersociety.org.

**2007**

1. Value drivers of Return on Equity (ROE): A study of Indian companies, International Journal of Accounting, Auditing & Performance Measurement, Vol. 4 No.6, 2007.
2. Quality Dimensions of E-Commerce and their Implications, Total Quality Management & Business Excellence, Volume 18, Issue 3, May 2007.

**2006**

1. Linkage between TQM and organizational performance: an empirical study for Indian industry, Production Planning and Control, Vol.17, No.1, 2006.

**2005**

1. Application of Fuzzy Analytical Network Process to R & D Project Selection, International Journal of Production Research, Vol.43, No. 24, 2005.
2. Performance Management through Strategic Total Productivity Optimization, International Journal of Advanced Manufacturing Technology, Volume 25, No.1, 2005.
3. A System Structural Model for TQM Implementation, Journal of Advances in Management Research Vol. 2 (II) 2005.

**2003**

1. Towards knowledge management: A Case. International Journal of Information Technology Management, Vol.2, No.3, 2003.
2. Performance Measurement Systems for Manufacturing Organizations- A Review; International Journal of Manufacturing Technology and Management; Vol. 5, No 5/6, 2003.
3. Managing Total Productivity: A Practical Application Of Measurement And Optimization; International Journal Of Manufacturing Technology And Management; Vol. 5, No 5/6, 2003.
4. Impact Of Cellular Manufacturing On Supply Chain Management: Exploration Of Inter-Relationships Between Design Issues; International Journal Of Manufacturing Technology And Management, Vol.5, No 5/6, 2003.
5. Expert Enhanced Coloured Fuzzy Petri Net models of Traditional, Flexible and Reconfigurable Kanban Systems. Production Planning and Control, Vol.14, No.5, 2003.

**2001**

1. Building knowledge base for Indian Corporations, International Journal of Human Resource Development and Management. Vol.1, No. 2/3/4, pp. 220-244, 2001.
2. Agility: Searching for Definitions and Boundaries, International Journal of Agile Manufacturing Vol.4, Issue 2, 2001.
3. Use of Timed Petri Net and Activity Cycle Diagram Methodology for Modeling Tandem AGVs in FMS and its Performance Evaluation, International Journal of Computer Integrated Manufacturing, Vol.14, No. 4, 2001.
4. Reengineering of Materials Management System: A Case Study, International Journal of Production Economics, Vol.70, No 3, 2001.
5. Business Process Reengineering: Value Innovations in Industrial Engineering Practices, International Journal of Computer Applications in Technology, Vol. 4/5/6; 2001.

**2000**

1. Reengineering Supply Chain Management System: A Case Study; Production Planning &Control, Vol.11, No 1, 2000.

**1999**

1. A Study of ERP Justification Problem, International Journal of Operations and Quantitative Management, Vol.5, No.3, 1999
2. Evaluating Manufacturing Strategy for a Learning Organization: A Case, International journal of Operations & Production Management. Vol.19, No.3, 1999.
3. Managing Green Productivity: A Case Study, Work Study, Vol.48, No.5, 1999.
4. Value Innovation Perspective in Indian Organizations, Participation and Empowerment-- An International Journal, Vol.7, No.4, 1999.

**1998**

1. Advanced Manufacturing Technology Selection: A Strategic Model for Learning and Evaluation. International journal of Production Economics. Vol. 55 (1998).
2. Managing Green Productivity: Some Strategic Directions, Production Planning and Control, Vol. 9, No. 7, 1998.
3. Understanding the Integrated Linkage: Quality and Productivity, Total Quality Management. Vol.9, No.8. 1998.
4. Factors Affecting TQM Implementation: An Empirical Study in Indian Industry, Production Planning and Control. Vol.9 No.5, 1998
5. BPR: Beyond Industrial Engineering, Work Study, Vol.47, No.3, 1998.

**1997**

1. TQM: Some Issues for Deliberation: Production Planning & Control, Vol. 8, No 1, Jan-Feb. ’97.
2. Evolution of a DSS for Human Resource Planning in Petroleum Company, International Journal of Production Economics. 51,1997.
3. Strategic Adoption of a Flexible Manufacturing System: A case study of an Indian Electronics enterprise. Production Planning and Control Vol.8 No.8, 1997.

**1996**

1. Social Reengineering: The Indian Perspective. Social Engineer (Vol. 5, No2, July, 1996)
2. Understanding the fundamentals for management of Change, Work Study, Vol. 45, No 7, Nov-Dec ’96.
3. Multi-location Plant Sizing and Timing: Study of Temporal Decomposition Procedure, Production Planning & Control. (Vol. 7, No. 1, 1996)
4. Multi-location Plant Sizing and Timing: Study of Spatial - Temporal Decomposition Procedure, Production Planning & Control. (Vol. 7, No. 5, 1996)
5. TQM: A Comparative Approach, Work Study. (Vol. 45, No. 1, Jan-Feb '96)
6. TQM: Implementation for Health Care System, Work Study. (Vol. 45, No.2, Mar-April '96)
7. TQM in Service Sector, Work Study. (Vol. 45, No. 3, May - June '96)

**1995**

1. Corporate Manufacturing Relationship, Production Planning & Control, Vol.6, No.1, 1995
2. Factors Affecting Industrial Automation Project: Some Inferences for Indian Industry, Work study, Vol., 44, No. 5 Jul-Aug, 1995.
3. Understanding TQM in Service Systems, International Journal of Quality & Reliability Management, Vol. 12, No. 9, 1995.
4. Productivity Growth: Some Imperatives, Work-study, Vol., 44, No. 1 Jan-Feb, 1995.
5. Productivity Growth: Some Propositions, Work-study, Vol., 44, No. 2 Mar-April, 1995.
6. Managing TQM Affairs - Some Lessons, Work study, Vol., 44, No. 6 Sept- Oct, 95.

**1994**

1. An Industrial Application for Total Productivity Optimization: Production Planning & Control, Vol.5, No.2, 1994.
2. TQM: Concepts, Evolution & Acceptability, International Journal of Quality & Reliability Mgmt., Vol.12, No.1, 1994.
3. Understanding TQM, Production Planning & Control, Vol.5, No.5, 1994.
4. A Nonlinear Integer Programming Model for designing FMS - International Journal of Manufacturing System Design, Vol.1, No.2, 1994.

**1993**

1. Productivity Management: A Soft Systems Approach; Work Study, Vol.42, Jan-Feb, 1993.
2. Analysis of Justification Problems in CIMS: Review & Projections. Production Planning & Control, Vol.4, No.3, 1993.
3. Availability Estimation for an Iron Ore Production Plant using Simulation, International Journal of Quality & Reliability Mgmt., Vol.10, No.3, 1993.
4. Use of Analytical Hierarchic Process for Selecting Automated Manufacturing Systems. International Journal Of Operations and Production Management, Vol.13, No.8, 1993.
5. Multilocation Plant Sizing and Timing Problem: Spatial Decomposition Procedure, International Journal of Production Economics, Vol.29, No.3, 1993.
6. Revisiting Scientific Management, Work Study, Vol.42, Sept-Oct, 1993.
7. Use of AHP in Evaluating Sources of Supply, International Journal of Physical Distribution & Logistics Management, Vol.23, No.3, 1993.
8. Justification Study for CIMS, Computer Integrated Manufacturing Systems Journal, Vol.6, No.5, 1993.
9. The Importance of Accountability in Productivity Management, Work Study, Vol. 42, July-Aug, 1993.

**1992**

1. Socio-Technological Systems Approach to Organization of Work and its place in Total Productivity management-Malaysian Productivity Journal, Vol.12, and June 1992.
2. Hierarchical Systems Approach for Production Planning in a Steel Plants; International Journal of Operations and Production Management, Vol.12, No.5, 1992.
3. Project Selection by a Multiple Criteria Decision Making Method, An example form A Developing Country, International Journal of Project Management, Vol.10, No.1, Feb 1992.
4. Why and How of Productivity Management; Work Study, Vol. 41, Nov-Dec, 1992.
5. Managing Our Pluralistic Organizations; Work Study, Vol. 41, Nov-Dec, 1992.
6. Consensus and Conflicts in understanding Productivity; International Journal of Production Economics, Vol.28, 1992.
7. Status of MS Research in Multistage Production Systems; Management research News, Vol. 17, No7, 1992.

**1991**

1. Searching for Definition and Boundaries in FMS; Production Planning & Control, Vol.2, No.2, 1991.
2. Planning for CIMS: A Case Example; Journal of Applied Manufacturing Systems, Vol.4, No.1, summer, 1991.
3. Availability Management: Concepts, Evaluation and Strategic Directions; International Journal of Quality and Reliability Management, Vol.8, No.4, 1991
4. Planning for Productivity: Discussion of A Case Study; Productivity, Malaysian productivity Journal, January 1991, Issue No. 10.
5. State of Management Science Research in Steel Industries; Management Research News, Vol.14, No.6, 1991.

**1990**

1. How Developed is Materials Management: An Indian survey; Malaysian Productivity Journal, 1990, Issue No.8.
2. Managing the Process of Subcontracting to Improve Industrial Productivity; Malaysian Productivity Journal, December 1990, Issue No.9.

**1989**

1. Multiple Projects - Multiple Resources Constrained Scheduling Problem: Some Studies, International Journal of Production Research, Vol.27, No.2, 1989.
2. A Computer Algorithm for Determining Optimal Buffer size in a Serial Flow Production System, Computer and Industrial Engineering Journal Vol.16, No.1, 1989.
3. Design of a Production Planning and Control System for a Tool Room: A Case Study; Engineering Costs and Production Economics, Vol.16, No.2, 1989.
4. Multiple Projects - Multi-objective Analysis, Engineering Costs and Production Economics, Vol.18, 1989, P.83-92.
5. Process Improvement: Evaluation of Some Methods, Journal of Quality Progress, Vol. XXII, No.9, September 1989.
6. Simulating Availability in a Manufacturing plant; International Journal of Operations and Production Management, Vol.9, No.4, 1989.
7. Availability Management: The Key to Productivity Improvement; Malaysian Productivity Journal, Vol.7, Dec 1989.

**1988**

1. Assuring the Quality in Procurement System: Some Observations; International Journal of Quality and Reliability Management, Vol.5, No.1, 1988.
2. A Goal Programming Application for Waste Treatment Quality Control, International Journal of Quality and Reliability Management, Vol.5, No.4, 1988.
3. Productivity Measurement Models for a Wire Rope Manufacturing Plant; International Journal of Operations and Production Management, Vol.8, No.4, 1988.
4. Assessment of Relationship between Productivity and Profitability: An Indian Example; Malaysian Productivity Journal, Vol.4, June 1988.
5. Factors Affecting Productivity: Perceptions of Indian Managers; Industrial Management and Data Systems, July-Aug. 1988.
6. Productivity Measurement for Railways, Malaysian Productivity Journal, Vol.5, December 1988.
7. Simulating the Availability of Wire Rope Manufacturing Plant, Engineering Management International, Vol.5, 1988.
8. Project Scheduling Methods: An Evaluation; Management Research News, Vol.11, No.6, 1988.

**1987**

1. Hierarchical Production Planning: Some Comparative Heuristic Approaches, Engineering Cost and Production Economics, Vol.11, 1987.
2. An Action Research Approach to Productivity Measurement; International Journal of Operations and Production Management, Vol.7, No.3, 1987.
3. Some Investigations Relating to Environmental Impacts of a Water Resource Project; Environmental Management Journal, Academic Press, Vol.24, 1987.
4. An Evaluation of the State of Researches on Economic Lot Sizing Problems, Management Research News, Vol.10, No.1, 1987.
5. Activities and Responsibilities of Indian Production Management; International Journal of Operations and Production Management, Vol.7, No.3, 1987.
6. An Assessment of Maintenance Management Functions in Indian Industries; Maintenance Management International, Vol.7, 1987.
7. Consensus and Conflicts in Conceiving Productivity; Malaysian Productivity Journal, 1987.

 **1986**

1. Multi-location Plant Sizing and Timing: A Study of Some Decomposition Procedures; Journal of Computer and Industrial Engineering, Vol.10, No.3, 1986.
2. Availability Estimation of a Cement Manufacturing Plant through Simulation; Maintenance Management International, Vol.6, No.3, 1986.

**1985**

1. Procurement-Production-Distribution System: A Simulation Study, International Journal of Operations and Production Management, Vol.5, No.2, 1985.
2. Inventory Problems under Multiple Constraints: Some Studies, Engineering Cost and Production Economics, Vol.9, No.4, November 1985.
3. Auditing Materials System: A Case Example; International Journal of Physical Distribution and Materials Management, Vol.15, No.5, 1985.
4. Setting up a Design out Maintenance Program in an integrated steel Plant; Maintenance Management International, Vol.5, No.3, 1985.

**1984**

1. Strategic Planning for a Multipurpose Water Reservoir System, Journal of Long Range Planning, Vol.17, No.5, October, 1984.
2. An Assessment of Some Approaches to Hierarchical Production Planning, International Journal of Operations and Production Management, Vol.4, No.1, 1984.
3. Goal Programming Application for Some Problems in Materials Management, Engineering Cost and Production Economics, Vol.3, No.8, Oct.-Dec., 1984.
4. Human resources Systems: Some Value Analyzing Decisions, International Journal of Manpower, Vol.5, No.2, 1984.
5. Production Inventory Systems: Some Users Oriented Studies to Improve upon Performance, International Journal of Physical Distribution and Materials Management, Vol.14, No.5, 1984.

 **1983**

1. Multi-purpose Reservoir System Management; Impact of Science on Society, UNESCO Journal, Vol.33, No.1, 1983.
2. Searching for Definitions and Boundaries in Water Resources; International Journal of Water Resources Development, Vol.1, No.1, 1983.
3. Computer Simulation Study for a Production-Distribution System; International Journal of Physical Distribution and Materials Management, Vol.13, No.3, 1983.

**1982**

1. Managing Water Resource Systems; Water Supply and Management, (Pergamon Press), Vol.6, No.5, 1982.
2. Some Conceptual Development for Operational Management of University Libraries; Journal of Information and Library Manager, Vol.2, No.1, June, 1982, UK.

**Publications In International Conference Proceedings**:

**2013**

1. Changing Role of Industrial Engineering, Keynote address delivered in 2nd International Conference on Industrial Engineering, (ICIE 2013) 20th November, 2013 at SVNIT- Surat, India, pp. xxiv – xxviii.
2. Feasibility of Collaboration between Automobile Sector and Downstream Oil Sector, 2nd International Conference on Industrial Engineering, (ICIE 2013) November 20th – 22nd, SVNIT- Surat, pp. 855 – 860.
3. Modeling with Small Sample using the Bootstrap Approach, 2nd International Conference on Industrial Engineering, (ICIE 2013) November 20th – 22nd, SVNIT- Surat, pp. 191 – 195.
4. SCM: Future Research Directions, Keynote address delivered in 55th National Convention and International Conference on 24th – 26th October, 2013, Nagpur, India.
5. TQM in University System; Keynote address delivered in Tertiary Education System: Realities and Challenges; International Conference Daffodil International University, Dhaka, Bangladesh, 19-21 January 2013.
6. Mapping for Excellence, Keynote address delivered in International Conference on “Innovative Ways of Managing Business in the Post Globalalized Era” of Bharati Vidyapeeth Deemed University Institute of Management & Research, New Delhi, on February 2-3, 2013.
7. Modelling with Small Sample using the Bootstrap approach, Proc. of the 2nd International Conference on Modern Trends in Industrial Engineering , SVNIT, Surat, November 20-23, 2013.
8. Feasibility of Collaboration between Automobile Sector and Downstream Oil Sector , Proc. of the 2nd International Conference on Modern Trends in Industrial Engineering , SVNIT, Surat, November 20-23, 2013.

**2012**

1. Supply Chain Management Tomorrow: Some Research Directions, International Conference on Best Practices in Supply Chain Management, 22-23 November, Bhubaneswar.
2. Supply Chain Management Today: Some Research Directions, International Conference on Best Practices in Supply Chain Management, 22-23 November, Bhubaneswar.
3. A Quadratic Programming Problem for a Dual Market Facility Network Design, International Conference on Best Practices in Supply Chain Management, 22-23 November, Bhubaneswar.
4. A Modified Reverse Supply Chain with Remanufacturing For Sustainable Product Cycle, International Conference on Best Practices in Supply Chain Management, 22-23 November, Bhubaneswar. **(Best Paper Award).**

**2011**

1. Monte Carlo simulation based estimations: case from a global outsourcing company, The 2011 IEEE International Technology Management Conference (ITMC 2011), IEEE Int'l Technology Management Conference, 978-1-61284-952-2/11©2011 IEEE.
2. Prediction of outsourced projects performance using Artificial Neural Networks, Proc. of the 1st International Conference on Modern Trends in Industrial Engineering , SVNIT, Surat, November 17-19, 2011.

**2009**

1. Issues in practice of life insurer service quality- The road to maturity, International Conference on Service Quality Excellence: Challenges and Strategies; ICSQ 2009, Mumbai 16-17 February, 2009.

**2007**

1. Regression analysis of conformance cost on failures: a case study; ICQMP-07, Mumbai 16-17 August 2007.
2. An exploratory study of quality management practices and product quality outcome: a case study of Indian manufacturing industry; ICQMP-07, Mumbai 16-17 August 2007.
3. Optimization of Deep Drawing Operation Variables using Fuzzy Rule Based System and Response Surface Methodology: A Six-Sigma Based Approach, ICQMP-07, Mumbai 16-17 August 2007.
4. Economics of Environment Management System: A Quality Cost Perspective; International Conference on Quality and Reliability –07, 5-7 Bangkok, November 2007.

**2006**

1. Key Note Address on “Service Industry: Challenges and Opportunities”, Waljat College of Applied Sciences, Muscat, 13 September – 14th September 2006.

**2001**

1. Competence Mapping and Building: Experimentation in TPM Implementation, 16th ICPR, Prague, Czech Republic, 29 July- 3 August 2001.

**2000**

1. The Linkages between Quality and Productivity, 10th World Congress on Total Quality, Mumbai, 15-17 Jan, 2000.
2. Impact of Cellular Manufacturing on Supply Chain Management: Exploration of Issues, Group Technology/Cellular Manufacturing World Symposium-Year 2000, March 27-29 San Juan, Puerto Rico.

**1999**

1. Development of performance metrics for management of supply chain, Second International conference on Operations and Quantitative Management, Ahmedabad, India, 3-6 Jan, 1999.
2. A Comparative Study of Process Plan Selection Problems in FMS, Second International conference on Operations and Quantitative Management, Ahmedabad, India, 3-6 Jan, 1999.
3. Acquiring Commitment as A Resource: An Experimentation in a Production Enterprise,15th International Conference on Production Research, University of Limerick, Ireland, 9-13 August,1999.
4. Towards Green Supply Chain, XI Th. World Productivity Congress, Scotland 3-6 October 1999.
5. Level of Manufacturing Competence In Indian Companies: An Analysis, 1st International Conference of Operation Management, I I T Delhi, December 1999.

**1998**

1. Reengineering the supply chain: lessons from case studies, International conference on supply chain management, Gurgaon, India, Nov. 20-21 1998

**1997**

1. Multi -criteria Decision making model for Fleet selection, 14th International Conference on Production Research (ICPR), Osaka, 4-8 August ’97.
2. Hierarchical optimization model for productivity management, 14th ICPR, Osaka, 4-8 August ’97.

**1996**

1. An Integer Programming Model for Energy Cost Optimization in Cement Plants, 19th International Conference on Computers and I.E., March 4-6, 1996, Miami, Florida (USA).
2. “Creating a Learning Project Organization” III International Conference on Project Eng. Barcelona, 12-14 Sept., ’96

**1995**

1. Adaptation of Japanese Manufacturing Mgmt Practices: A Case Study of an Indian Organization, Proc.of the 13th International Conference on Production Research, Israel, and Aug 6-8, 1995.
2. Strategic Adoption of Flexible Manufacturing System: A Case Study of an Indian Electronic Enterprise, Proc. of the 13th International Conference on Production Research, Israel, Aug 6-8, 1995
3. An Empirical Study for TQM Implementation Proc. of the 13th International Conference on Production Research, Israel, and Aug 6-8, 1995.

**1992**

1. Automated Manufacturing System Selection Through AHP, ICARV-92 Sept 15-18, Singapore, 1992.
2. Use of Multiple Criteria Decision-Making Methods in Agriculture System; International Conference on OR for Development, Dec. 14-16, IIM, Ahmedabad, 1992.

**1991**

1. Decision Support System for Economic Justification of Advanced Manufacturing System; IFROS, Belgium, March 1991.
2. Multi Attribute Project Evaluation Model, International Project Management Conference PS, Oslo, Norway, June, 1991.
3. A Decision Support System for Multilocation Plant Sizing and Timing, PICMET Conference, Portland, USA, and Sept., 1991 pp.394.
4. A Multiple Criteria Based Productivity Evaluation Model for IRDP in India; International Productivity Congress, Bangkok, Thailand, Sept, 1991.

**1989**

1. A Decomposition Based Approach in Multiobjective Optimization: An Application to Integrated Steel Manufacturing System; International Conference on Multiple Criteria decision Making, AIT, Bangkok, Dec.1989
2. Design of A Decision Support System for Library Administration; Second Pacific Conference on New Information Technology, Singapore, May, 1989.
3. A Min-Max Solution Procedure for Multiple Objective dynamic Programming Problem; International Conference on Multiple Criteria Decision-Making, AIT, Bangkok, December, 1989.
4. A Multiobjective Model for Productivity Management: A Case Study; International Conference on Multiple Criteria Decision-Making, AIT, Bangkok, December 1989.
5. A Multiple Criteria Based Evaluation Model for Rural Development Programs in India, International Conference on Multiple criteria Decision-Making, AIT, Bangkok, December, 1989.
6. Some Implications of an Action Research Exercise in Multicriteria Decision-Making, International Conference on Multicriteria Decision Making, AIT, Bangkok, December, 1989.

**1988**

1. Project Scheduling Methods: An Evaluation, 9th World Congress on Project Management, Glasgow, Scotland, September 1988.
2. Decision Support System for Hierarchical Production Planning in an Integrated Steel Plant, Asia-Pacific Conference on Operation Research, Korea, August 1988.

**1987**

1. A Goal-Programming Application for Procurement-Production-Distribution System, Proceedings of the 9th International Conference on Production Research, Cincinnati, USA, 17-20, August 1987

**1986**

1. Towards a Simulation Model for Procurement of Raw Materials in an Integrated Steel Plant, International Conference on Modeling and Simulation organized by ASME at Williamburg, Virginia (USA), September 3-5, 1986.

**1985**

1. A Mixed Programming Approach to Water Resources Management. International water resources Conference, University of Roorkee, India, 1985.
2. Towards the Evolution of a Strategic Organization Model for Water Resource Developmental System in a Developing Country like India, International Conference of water Resources Association, Brussels, Belgium, May 1985
3. Structuring Information Systems for Water Resources Project Management, 8th World Congress on Project Management, Rotterdam, The Netherlands, and May1985.
4. Regional Development: A System Simulation Study, 5th World Productivity Congress, Jakarta, Indonesia, May 1985.

**1984**

1. Understanding the Inflow Process of Monsoon-fed Reservoir System, Porch. of 4th World Productivity Congress , Oslo, Norway, May, 1984.

**1983**

1. Environmental Impacts during the Construction Phase of a Project, International Project Management Convention, New Delhi, December 1983.
2. Sensitivity Analysis for Life Cycle Costing of Projects, International Project Management Convention, New Delhi, 1983.
3. Towards A Policy Framework for Management of Energy Environment Interface Problems, 12th Congress of World Energy Conference, New Delhi, September 1983.
4. Primary Tasks and Root Definitions for Action Research in Productivity, Proceedings of the International Productivity Congress, Bombay, 1983 ***(Best Paper award)***

**1982**

1. Application of Multilevel Hierarchical Decision Approach for Management of a Complex water Resource System: Proceedings of International Symposium on Hydrological research Basins and their use in Water Resource Planning, Bernie, Switzerland, September, 1982.

**1978**

1. Multiple Purpose Reservoir Management: A Compromise Planning Approach, Proceedings of International Conference on Resource Engineering & Technology, Bombay, 1978

**1976**

1. Hierarchical System Formulation for Socio-Economic Problem, Proceedings of Indo-British Conference on Engineering Production, Delhi, 1976.

Publications in Indian Journals & Proceedings

**2014**

1. Changing role of industrial engineering, Industrial Engineering Journal, Vol.VII, No.1, 2014.

**2013**

1. Collaboration between Auto-Service Sector and Downstream Petroleum Sector in Supply Chain Management, Industrial Engineering Journal, Vol.VI, No.12, 2013.
2. Approach To Relationship Between Information Technology Infrastructure And Digitally Enabled Processes: Study Of Customer Management Process In Life Insurance Industry. Industrial Engineering Journal, Vol. VI, No. 1, 2013.
3. Revisiting Our Engineering Curricula, Journal of Engineering Education. The Journal of Engineering Education.

**2012**

1. Chief Guest, Valedictory function, National conference on SCM, LBSIM, Delhi, 18th August 2012.
2. Chief Guest, Inaugural function, National Conference on Management, Indore, 25th August 2012.
3. Chief Guest, Valedictory function , SPICON 2012-Golden Jublee Celebration of SPCE, Mumbai, 2 June-2012.
4. Understanding Employee Engagement, Industrial Engineering Journal, Vol.II, No.3, 2012.
5. An Empirical Study of Service Quality in Healthcare System using Artificial Neural Networks, Vilakshan: The XIMB (Xavier Institute of Management, Bhubaneswar) Journal of Management (ISSN 0973 – 1954), Vol. 9, No. 2 (September), pp. 47 – 64.
6. Factors Affecting Capital Budgeting Decisions: A Structural Equation Modeling Study, Indian Journal of Finance, October 2012.
7. Towards the design of An engineering education curricula, The Journal of Engineering Education, April – July, 2012.

**2011**

1. Buyer-Supplier Relationship Management Systems: Some Strategic Directions. Bharati Vidyapeeth University’s IMED Journal of Management and Social Research, Vol.3, No.3, 2011.
2. The Changing Landscape of Leadership. Bharati Vidyapeeth University’s IMED Journal of Management and Social Research, Vol.3, No.4, 2011.
3. Industrial engineering is organizational value innovations, Industrial Engineering Journal, Vol. II, Issue 19, January 2011.
4. Pay satisfaction and organizational commitment: Moderating role of employee’s cultural values, Vilakshan XIMB Journal of Management Vol.VIII, Issue No. 1, March, 2011.
5. Foundation Day of Industrial Engineering lecture delivered on 28th January 2011, Mumbai.
6. Stakeholder value creation: the role of finance managers, National Seminar on Financial Management – Challenges and Opportunities, ISM, Ranchi on March 3 & 4, 2011.
7. Towards an integrated framework of innovation as a competence for IS Organizations, Industrial Engineering Journal, Vol.II, No. 23, May 2011.
8. Expectations of professional graduates from organizations: A Diagnostic Study, Industrial Engineering, Vol. II, No. 30, December, 2011.

**2010**

1. Quality in Technical Education Institutes; some Critical thought, vol. 24, No. 2, Oct. 2010.
2. Key Note Address on “Pillars of Prosperity- Energy, Economy and Environment”, 52nd National Convention of Industrial Engineers and National Seminar on “Pillars of Prosperity- Energy, Economy and Environment”, Bhilai, 26th - 28th November 2010.
3. Employee perceived training effectiveness relationship to affective organizational commitment and turnover intent, Industrial Engineering Journal, Vol. II, Issue 10, April 2010
4. Changing role of the Industrial Engineers, Industrial Engineering Journal, Vol. II, Issue 7, January 2010. (Best paper Award).

**2009**

1. Changing role of the Industrial Engineers, PROC. Of 51st National Convention of Industrial Engineering on Industrial Productivity, Safety and Disaster Management, Nagpur, December 04-05, 2009
2. Understanding new paradigms of stakeholders’ value, Industrial Engineering Journal, Vol. II, No 6, December, 2009.
3. Understanding Value Creation: The Shareholder value perspective, LBS Journal of Management & Research, New Delhi, Vol. VII, No. 1&2, 2009.
4. Strategies for Transforming Engineering Institutes in Maharashtra into World-Class Level Institutions, A State Level Workshop on “How to Transform Engineering Institutes in Maharashtra into World Class Level Institutions”, Vishwakarma Institute of Technology, Pune, November 07, 2009.
5. Assessment of Technical and Scale Efficiencies of Indian Cement Industry Using Data Envelopment Analysis (DEA); Industrial Engineering Journal Vol.II, no 4, October 2009.
6. Towards Evaluating the Risks of Software Services Outsourcing Industry, Vilakshan XIMB Journal of Management, Volume VI, Issue No. 2, September 2009.
7. Academic Institutions - Industry Collaboration, Industry-Academia Conclave, Theme “Creating Growth and Win-Win Opportunities through Mutual Collaboration’, Yeshwantrao Chavan College of Engineering, Nagpur, 14-15 July, 2009.
8. Emotional Intelligence-Stress Tolerance, Indira Management Review, Bi-annual Research and Academic Journal; Vol. 3, No 2, July 2009.
9. Millennium Development Goals: Challenges and Perspectives, Vaishnav Institute of Management, Indore, March 28, 2009.
10. Corporate Cognition on Innovation and Strategies, IMCOST, Mindspace, Mumbai, February 03, 2009.
11. Social Reengineering: The Imperatives for Human Resource Management, Indira Management Review, Bi-annual Research and Academic Journal, Vol. 3, Issue 1, January 2009.
12. Managerial Tasks in New Competition**,** National Seminar on Enhancing Managerial Effectiveness In a Globalized Economy 6th & 7th February, 2009 at Institute of Science & Management, Ranchi.

**2008**

1. Towards a Model for Understanding Social Responsible Behaviour of Corporations, LBS Journal of Management & Research, New Delhi. Vol. 6, June-December No. 1&2, 2008
2. Fostering service quality in life insurance business: a study, National conference of Institution of Engineers, India on Mapping for excellence, Mumbai, 16-17 October, 2008.
3. Factors affecting emotional intelligence: an empirical study for students of secondary schools and professional colleges, Vilakshan XIMB Journal of Management, Bhubaneswar Vol.5, No.1, pp 23-42, 2008
4. Traditional Knowledge Integration: A Community- Based Practice in Cross Functional Teams, Bharati Vidyapeeth University’s IMED Journal of Management and Social Research, Vol. 1, No.1, July 2008
5. A Study on Emotional Quotient of School Children of Some Schools in Mumbai, CMRD Journal of Management Research, Pune, India Vol. 6 , No.2, July-December 2008.
6. Emotional Intelligence -Self Regulation as one of its factors, SPECTRUM an E-Journal of KBSCMR, Kohinoor Business School, Vol. 10, October 2008.
7. Emotional Intelligence -Social Relationships, SFIMR Research Review, Vol. 5, PP 37-47.
8. Factors affecting emotional intelligence: An empirical study of some school students in Mumbai ICFAI journal of Management research Vol. 7, No. 8, 2008.
9. Emotional Intelligence – Social relationship, SFIMR Research Review, Mumbai, Vol. 5, 2008.

**2007**

* 1. Emotional Intelligence - Stress Tolerance, Indira Management Review, Vol.1, No. 2, 2007.
	2. Shifting Paradigms of Corporate Social Responsibility, LBS Journal of Management & Research, New Delhi, Vol. 5, June-December No.1&2, 2007.
	3. Emotional Intelligence-Stress Tolerance, Indira Management Review (Bi-annual Research and Academic Journal), Vol.1, Issue 2 July 2007.
	4. Understanding the status of Indian project management, Journal of Advances in Management Research, Vol.4, no 2, 2007.
	5. A comparative study of production outsourcing models with emphasis on theory of constraints based approach, Vilakshan; XIMB Journal of Management, Bhubaneshwar, Vol. IV, No. 1.
	6. Understanding Costs of Quality, The Journal of Engineering Education, Vol. XX No.4, & Vol. XXI No.1, April 2007 & July 2007, 9th Special Issue on “Total Quality Management in Engineering Education”.
	7. Changing Landscape of Leadership, Indira Management Review (Bi-annual Research and Academic Journal), Vol.1, February 2007.
	8. Understanding SCM and structuring of research problems, Keynote address at National Conference on “Theory and Practice of Operational Research in Information Technology & Supply Chain Management (ORITSCM 2007)”, September 6-7, 2007.
	9. What do we want to know about Total Quality? At National Workshop on New Trend in Quality Management, S.V. National Institute of Technology, Surat, Gujarat, May 5, 2007.
	10. Competitive Advantages-HRM*,*at National Seminar held on 9th & 10th February 2007 organized by Institute of Science & Management, Ranchi.
	11. Pursuit of Quality*,*at Sinhgad College of Engineering, February 2007.
	12. Organizational Imperatives for Sustained Performance-Role of Human Resource Management, Shrusti Academy of Management, Bhubaneshwar, January 13, 2007.

**2006**

1. Traditional Knowledge Integration: Learning in Community-based Dispersed Cross-Functional Teams, LBS Journal of Management & Research, Vol.4, No 1,2, June-December 2006.
2. Delivered “F.W. Taylor Memorial Lecture”, The Institutions of Engineers (India)—Annual convention of Production Engineering Division- National Seminar on Best Practices in Manufacturing, Ranchi, 9 –10,December, 2006.
3. The changing landscape of leadership; The journal of NALCO, 2006
4. Lean manufacturing: significant learning from implementation practices, The journal of XIM, Bhubaneswar, August 2006.
5. Intrapreneurial levers in cultivating value innovative metal space in Indian corporations; Vikalpa: the Journal of Decision Makers Vol. 31, No 1, 2006.
6. Key Note Address in the National Seminar on “Supply Chain Management For Global Competitiveness, 10th February – 11th February 2006.

**2002**

1. Essentials of Supply Chain Management, Golden Jubilee Celebration Lecture delivered at IIT Kharagpur, March 15-16, 2002.
2. Organizational Imperatives for Sustained Performance – Role of Human Resource Management; Key note address: in the national seminar of Xavier Institute of Social Services, Ranchi; October 2002.

**2001**

1. Building Knowledge Based Competence in the New Millennium, Social Science International Vol.XVII, No.1.JAN 2001.

**2000**

1. Industry-Institute Collaboration: An International Perspective, Indian Society for Training and Development, Mumbai., November 4,2000.

**1999**

1. Business Process Reengineering: Value beyond productivity and quality-NPC Productivity journal, Vol.39, No.4, 1999.
2. Skilling the Corporations for The 21st century-South Asian Management Journal; Vol.6, No.3&4, 1999.
3. Value Innovation Perspective in Indian Organizations, South Asian Journal of Management Vol. 6, No 2, 1999.

**1998**

1. Towards Green Manufacturing Through Waste Management: Lessons from Select Indian Organizations, TMTC journal Vol. VIII, No.2, 1998
2. A Framework for a Knowledge driven Organization, Achieve, BPC Journal, Vol.XXVI, NO 4,1998.

**1997**

1. An Empirical study for TQM implementation, Industrial Engg. Journal, Vol. XXVI, No.5 1997
2. Understanding the linkages between Quality and Productivity, Industrial Engg. Journal, Vol. XXVI, No. 7, 1997.
3. What do we need to know about BPR, Industrial Engg Journal, Vol. XXVI, No. 12,1997.
4. Evaluating a manufacturing strategy for a learning organization: A case, TMTC journal, Oct-Dec, 1997

**1996**

1. An AHP Application for Manpower Evaluation, Industrial Engg. Journal, Vol. XXV, No. 4, April, ‘96

**1994**

1. Understanding the Linkages between Quality & Productivity, National Seminar on Total Quality Management, Indian Institute of Industrial Engineering, July, Bombay, 1994.
2. Strategic Dimensions of TQM, Achieve, Vol. XXI, Sept-Oct, 1994.

**1993**

1. Strategic Thinking Required in Indian Production Management, Indian Institute of Production Engineers Proceedings, Feb 1993.
2. Managing Pluralistic Organization, Indian Management, Vol.32, No.23, Feb-March, 1993.
3. Evaluating Flexibility’s of A FMS through Simulation, Proceedings of Operational Research Society of India, Dec 6-8, Bhubaneswar, 1993.
4. Quality- Productivity Linkages, Proc. of Operational Research Society of India, Dec 6-8, Bhubaneswar, 1993.
5. Revisiting Scientific Management, Achieve, Vol. XX, No.2 & 3, April-Sept, 1993.

**1992**

1. Understanding the Implementation Process of Advanced Manufacturing Systems in India, Achieve, Vol. XIX, No.4, 1992.

**1991**

1. Current Status of and Potential for Automation in the Indian Manufacturing Industries, Achieve, Vol. XVIII, No.1, Jan-Mar 1991.
2. Implementation Aspects of Productivity Management, Achieve, Vol. XVIII, No.2, 1991.
3. Intangible Aspects of Productivity Management, Achieve, Vol. XVIII, No.3, 1991.
4. A Goal Programming Application in Quality Control Problem, Journal of the Production Engineering Division, Institute of Engineers (India), 1991.
5. An Integer Programming Formulation for Cell Formation in FMS, ORSI Convention, IISC, Bangalore, December 1991.

**1990**

1. Computer Based Maintenance Management Systems: A Review, Achieve, Vol. XVII, No.1, 1990.
2. Applications of Operational Research Techniques in Steel Industry: A Classificatory Review, Workshop on Operational Research in Steel Industry, Bhilai, Feb. 1990.
3. Understanding the Process of Subcontracting in Materials Management. Achieve, Vol. XVIII, No.2, 1990.
4. Reviewing Simulation Modeling Methodologies in Flexible Manufacturing Systems, Proceedings of ORSI-90, Delhi, Dec. 1990.
5. Process Improvement: Evaluation of Some Methods, Achieve, Vol. XVII, No.4, Oct-Dec., 1990.
6. How Developed is Materials Management: The Buyer-seller Relationships, Achieve, Vol. XVII, No.3, July-Sept, 1990.

**1989**

1. Multi Location Plant sizing & Timing Problems: A Review, National Seminar on Large Scale Modeling and Simulation, Ahmedabad, August 1989.
2. A Goal Programming Application for Procurement-Manufacturing- Distribution System, Udyog Pragati, Vol. XIII, No.3, July-Sep., 1989.

**1988**

1. Towards the Development of a Hierarchical PPC System for an Integrated Steel Plant, Proceedings of XXX National Convention of Industrial Engineering, April 1988.
2. Evaluating the Effectiveness of Rural Development Programs, Proceedings of XXX National Convention of Industrial Engineering, April 1988.
3. A Review of Goal Programming Applications in Production Management, Industrial Engineering Journal, Vol. XVII, No.3, March 1988.
4. Probabilistic Multiple Objective Optimization for Aggregate Industrial Expansion, Institution of Engineers Journal (India), Vol.69, PR2, Nov. 1988.
5. A Goal Programming Application for Batch Manufacturing Shop, Institute of Engineers, Vol.69, PR2, Nov. 1988

**1987**

1. Optimal Production System: Comparison of Some Multiobjective Programming Methods, Industrial Engineering Journal, and Vol. XVI, No.5, 1987 (Best Paper Award from the Indian Institute of Industrial Engineering).
2. Chance-Constrained Programming Application for an Irrigation Command Area, Industrial Engineering Journal, Vol. XVI, No.6, 1987.
3. The Materials System of an Engineering Industry: A Case Study, Industrial Engineering Journal, Vol. XVI, No.8, 1987.
4. Computer Applications in Materials Management Functions, Industrial Engineering Journal, Vol. XVI, No.12, December 1987.
5. Computer Integrated Manufacturing, Journal of Indian Institution of Production Engineers, Vol.1, No.1, June 1987.
6. Group Technology: Some Managerial Implications, Industrial Engineering Journal, Vol. XVI, No.1, 1987.
7. Computer-Integrated Manufacturing: An Example of Successful Implementation, Proc. of 29th National Convention of Indian Institution of Industrial Engineering, Calcutta, Jan.30- Feb. 1987.
8. Indian Textile Industry: A Case for Modernization, IE Journal, Vol. XVI, No.2, and July 1987.
9. Developing a MRP System: A Case Study, Udyog Pragati, 1987.

**1986**

1. Identification of Primary Tasks for Water Resources Project Formulation, Project Management Convention, India, New Delhi, 1986.
2. A Goal Programming Model for a Pharmaceutical Industry, Industrial Engineering Journal, Vol. XV, No.2, February 1986.
3. Pollution Prevention: The Legal Dimension, Key Note Address delivered in U.G.C. (India), Seminar on Pollution Control at the University College of Engineering, Burla, April 14, 1986.
4. Emancipating Dimensions of the Industrial Engineering Profession, Industrial Engineering Journal, Vol. XV, No.5, May 1986.
5. Reviewing Industrial Engineering Profession, Industrial Engineering Journal, Vol. XV, No.8, August 1986.
6. Computer Aided Manufacturing System (CAMS): A Case Study, Paper presented at COSTED Conference, IIT, Madras, and September 1986.
7. Pollution: The Legal Dimensions, Industrial Engineering Journal, Vol. XV, No.9, September 1986.
8. Technovations: The Role of Industrial Engineers, Proc.of XVIII National Convention of IIIE, Jan 31-Feb.2, 1986, and Bombay.

**1985**

1. Simulating the Behavior of a Multistage Serial-Flow Production System, Industrial Engineering Journal, Vol. XIV, No.5, 1985.
2. Waste Management: A System Perspective, Industrial Engineering Journal, Vol. XIV, No.11, 1985.
3. Stocking Policy for Maintenance Spare Parts in an Automobile Manufacturing Company: A Case Study, Industrial Engineering Journal, Vol. XIV, No.10, 1985.
4. Mechanics of Technology Transfer for Developing Countries, Lok Udyog, 1985.
5. A Techno-Economic Motivation Model for Technology Transfer, Industrial Engineering Journal, Vol. XIV, No.1, 1985.
6. Evaluation of a Transport Network, Journal of Mechanical Engineering Division, Institution of Engineers (India), 1985.
7. Differential Perspectives on the Managerial Realms of a Water Resources Project, Industrial Engineering Journal, Vol. XIII, No.3, 1985

**1984**

1. Towards A Systems Dynamic Model of a Materials Management System, National Systems Dynamics Conference, December 1984, IIT, Kharagpur.
2. Evaluation of a New Product Development Program, Industrial Engineering Journal, Vol. XII, No.4, 1984.
3. Value Analysis for Human Systems, Abhigyan, Journal of FORE, New Delhi, autumn, 1984.
4. Search Decision Rule Application in Reservoir Management, Institution of Engineers (India), Journal of Mechanical Engineering Division, 1984.
5. Multiple Criteria Location / Allocation Problem Analysis, Institution of Engineers (India), Journal of Mechanical Engineering Division, July-September, 1984.

**1983**

1. Multilevel Hierarchical Analysis for Multilocation Plant Sizing and Timing, Udyog Pragati, Vol. VII, No.1, January- March, 1983.
2. Total Productive Maintenance- Some Studies, Industrial Engineering Journal, Vol. XII, No.11, November 1983.
3. Identification of the Emerging Needs for Industrial Management Curriculum, Silver Jubilee Symposium of IIT, Madras, December 1983.
4. Public Transport Systems: Some problems and Solution Strategies Relating to Materials and Maintenance, Industrial Engineering Journal, Vol. X, No.2, February 1983.
5. Industrial Entrepreneurship in India, Industrial Engineering Journal, Vol. X, No.2, October 1983.
6. Towards the Construction of Benefit Response Surface for Irrigation Projects Management in Government, Journal of Government of India, Ministry of P & A R (New Delhi), 1983.
7. Three Product Heuristic Solution Procedure for Lot Sizing and Sequencing on One Facility; Productivity, Journal of the NPC (India), Jan-Mar, 1983.
8. Analysis of Energy Conservation Parameters for Optimum Performance of a Soaking Pit in an Integrated Steel Plant, Energy Management, Journal of NPC, Vol.7, No.1, 1983.
9. Planning for Batch Production: A Case for a Distillery Plant, Productivity, 1983.

**1982**

1. A Cost-effective Solution Approach to Human Resource Valuation, IE Journal, Vol. XI, No.10, October 1982.
2. Environmental Planning in India: Some Basic Issues, IE Journal, Vol. XI, No.5, May 1982.
3. Evaluating the Methodologies for Environmental Impact Analysis in Indian Context, Proc.of Operational Research Society of India Convention, December 1982.
4. Project Life Cycle Cost Analysis with Learning Effect, Proceedings of ORSI Convention, December 1982.
5. A Multi Goal Analytic Formulation for a Plant Layout Problem, Institution of Engineers (India), Mechanical Engineering Division, Vol.63, Pt. ME 2, September, 1982.
6. Energy Management Problems for Indian Steel Plants: Some Observations and Characterizations, Energy Management, Journal of NPC, Oct-Dec, 1982.
7. System Modeling for Integrated Manpower Planning in Organizations, IE Journal, Vol. XI, No.3, March 1982.
8. Development of Flood Control Heuristics for Multipurpose Reservoir System, Institution of Engineers (India), January, Vol.2, Pt.cl.4, 1982.
9. Operation Time for Drilling, Productivity, Vol. XXI, No.4, 1982

**1981**

1. Hierarchical Analysis of Complex Systems: Irrigation System as an Example, Viklapa, Journal IIM, Ahmedabad , Vol.6, No.3, July-October, 1981.
2. Use of Modeling Approaches in Public Policy Decision-Making, Management in Government, Vol. XIII, No.3, October-December, 1981.
3. Collective Utility Model for Optimal Allocation of Electricity, Industrial Engg Journal, Vol. X, No.8, August 1981.
4. Electric Power Load Management: A Case Study for Hydroelectric Plant, Energy Management, Vol.5, No.3, July- September 1981.

**1980**

1. Operational Management of University Libraries: Analysis of Some Referent Parameters, Journal of Library and Information Sciences, Vol.5, No.2, December 1980.

**1978**

1. Performance Evaluation Model of Hydropower Systems, Capacity Management Problems as a Case Study, Energy Management, NPC, New Delhi, Vol.2, No.1, Jan-Mar, 1978.
2. Optimal Policy for Discharge from a Partially Penetrating Well in an Unconfined Aquifer, Proceedings of National Systems Conferences, 1978.
3. A Two Level Modeling Analysis for the Optimal Management of a Multipurpose Water Reservoir System, Institution of Engineers (India), Vol.59, ME-2, September 1978.
4. Search Decision Rule Approach in Hydro-Reservoir Operation Planning, Proceedings of National Systems Conference, 1978.

**1977**

1. Optimal Allocation of Electricity in a Developing State, Annual Technical Journal of the Institution of Engineers (India), January 1977.
2. Approaches and Techniques for Optimal Management of Multipurpose Reservoir Systems: An Overview, Proceedings of the National Convention of Operational Research Society of India, December 1977.
3. Decision Problems under Uncertainties in Resources Management, Integrated Management, Vol. XII, No.7, July 1977.
4. Towards a Policy Framework for Management of a Multi-Purpose Reservoir System, Institution of Engineers (India), Vol.57, Pt.Cl.6, May 1977.
5. New Strategies for MBO- Indian Management, Journal of the All India Management Association, New Delhi, September 1977.

**1976**

1. Socio-Technological Systems Approach to Organization of Work and its Place in MBO, Integrated Management, Vol. XIII, No.2-3, Feb-Mar, 1976.
2. Optimization Studies on Some Operational Aspects of a Multiple Purpose reservoir System: A Case, Irrigation and Power, October 1976.
3. Policy Analysis Modeling for Capacity Management of a Hydroelectric Plant, Proceedings of the 19th Annual National Convention of Indian Institution of Industrial Engineers, 1976.
4. A Work Study Program for Job-Shop Machining Operation: Drilling as an Example, Productivity, April-June 1976.

**1975**

1. An Optimization Model for Agricultural Development in the Command Zones of a Reservoir System, Annual Technical Journal of the Institution of Engineers (India), Orissa Center, and December 1975.

**1974**

1. Performance of Indian Industrial System: A Critical Appraisal, Sambalpur University Journal

Publication in Edited Books

**2000**

1. Building Knowledge base for Indian Corporations: Some Strategic Directions, University of Massachusetts, Deptt. Of Management, 2000.

**1991**

1. Multilocation Plant Sizing and Timing Problems: A Synoptic Review, Modeling & Analysis of Large Systems, Oxford & IBH Pub. Co., India, 1991

**1990**

1. Process Improvement: Evaluation of Methods, BPP Handbook of Quality Management, 2nd Edition by E. W. Karlin and J. T. Hagan, Prentice Hall Inc., 1990.
2. Decision Support System for Hierarchical Production Planning in an Integrated Steel Plant, APROS - 88, Elsevier Science Publishers, BV, 1990.

**1989**

1. Design of a DSS for a Library System, "2nd Pacific Conference, New Information Technology for Library and Information Professionals Educational Media Specialists and Technologists", May 29-31, 1989, Singapore, Edited by Ching-Chin Chen and David I. Raitt, Microuse Information Publication.

**1986**

1. Human Resource Systems and Value Analyzing Decisions, Human Resource Development in a Changing Environment, Dhruv & Deep Books, 1986.
2. Public Library Planning in Developing States, Library Legislation in India, Problems and Prospects, Reliance Publishing House, New Delhi, 1986.
3. Techno-Economic Motivation Model for Technology Transfer: Challenges Ahead in Integrating Technology and People, Dhruv *& Deep Books, Bombay,* 1986.

Book Reviews

**1997**

• In the World of Corporate Managers---By S Rangenekar, Vikash Pub. New Delhi.

**1991**

•Just in Time Management For World Class Manufacturing: The Japanese Way, By Chitle & Narang, Ajanta Book International (Delhi), 1991.

**1989**

•Productivity by Objectives by James L. Riggs & G.H.Felix, Prentice Hall Inc., New Jersey, 1984. 1983

•Project Scheduling & Monitoring in Practice by Sadhan Choudhary, South Asian Publishers, New Delhi, 1983.

**Working Papers:**

**1990**

1. Current Status of and Potential for Automation in the Indian Manufacturing Industries, April 1990.
2. Economic Justification for Automated Manufacturing System, June 1990.
3. Searching for Definitions and Boundaries in Flexible Manufacturing Systems, May 1990

Case Studies Developed

1. Conflict at Workplace: An Exercise
2. The Case of a Newly Promoted Manager
3. Productive Action Teams: The case of ABC Ltd.
4. An Exercise on Delegation in the Workplace
5. Managing Change in Three Indian Companies
6. A Leader’s Behaviors and Actions at the Grass Root Level
7. Application of Leadership Skills: A Case Study
8. Human Side of Plant Engineering: A Case
9. Towards Organizational Challenges in the New Competition
10. Building Successful Teams in a Large Manufacturing Enterprise
11. Integrating TQM and OB
12. Alpha Textiles
13. Building successful teams
14. Building strong relationships
15. Enterprise development –A case
16. Integrating TQM and Organization behavior
17. Case study on Inventory Management
18. Case study on Project Management
19. Case study on Multi criteria decision making
20. Case Study on Production Management.
21. Planning for Productivity: A Case Example.
22. Identification of Problems: A Case Exercise
23. Improving Working Condition: A Case.
24. Situational Diagnosis: An Example.
25. Performance Productivity in Maintenance.
26. Development of Maintenance Systems.
27. A Case for Distribution Channel Management in a Carpet Manufacturing Company.
28. Some Important Cases on Materials Management.
29. A Case Exercise to identify Production Management Objectives.
30. Human Side of Purchasing: A Case Example
31. Introduction of New Employees.
32. Purchasing Communication.
33. Case Study of Selecting a Head of Research Division in a Food Company
34. The Case of an Emotionally Intelligent CEO
35. A Case Study on Selection and Recruitment Criteria
36. Case Study on Effectiveness of Training Program
37. Getting the Message Across
38. A Case of University Task Force
39. Unexpected Reactions
40. The Vision of a Pharmaceutical Research Center
41. The Case of a Medical Team
42. The Barrier to Promotion

**Publication in Indian Newspapers:**

1. Human Resource Professionals: The Needs of The Hour, *The New Indian Express*, February 8, 2001, Bhubaneswar.
2. Manager as a learner: Acquiring Knowledge to influence change, *The Statesman,* Jul 31, 1996.
3. The purpose and competence of an effective leader*, The* *Statesman,* Jan. 24, 1996.
4. Participation for Excellence, *Times of India,* August 23, 1993.
5. Manufacturing Strategy in the Indian Context, *Times of India*, Jan.25, 1993.
6. Organizational Learning and its Vital Role, *Financial Express*, Dec.8, 1992.
7. Managing in the Relativistic Era, *Times of India*, Nov.16, 1992.
8. Productivity Management: A Soft System Approach*, Financial Express*, Oct.20, 1992.
9. Ensuring Productive Behavior*, Times of India,* Sept.14, 1992
10. Managing without Manipulating, *Times of India,* Sept.14, 1992.
11. Managing by Manipulations, *Financial Express*, August 25, 1992.
12. Managing Pluralistic Organizations*, Financial Express*, July 1992.
13. Enforcing Accountability, *Financial Express*, 28 July 1992.
14. Entrepreneurial Style of Management*, Financial Express*, April 7, 1992.
15. Productivity Growth, *Times of India*, May 18, 1992.
16. Productivity Growth: Some Imperatives, *Economic Times*, April 23, 1992
17. Managing Technology for Strategic Advantages, Jan.9, 1992*,Economic Times*, Bombay.
18. Management Education, The Emerging Needs, Jan.14, 1992, *Financial Express*, Bombay.
19. Implementing Productivity Management: Why & how? Oct.12, 1991, *Financial Express*, New Delhi.
20. Learning to Bend, Dec.6, 1991, *Times of India*, Bombay
21. Managing Production, March 23, 1991*, Times of India,* Bombay

**CITATIONS OF PUBLICATIONS**

****

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | [A fuzzy ANP-based approach to R&D project selection: a case study](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:qjMakFHDy7sC)RP Mohanty, R Agarwal, AK Choudhury, MK TiwariInternational Journal of Production Research 43 (24), 5199-5216 | [126](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=11260567778917106032) |  | 2005 |
|  | [Use of analytic hierarchic process for evaluating sources of supply](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:UeHWp8X0CEIC)RP Mohanty, SG DeshmukhInternational Journal of Physical Distribution & Logistics Management 23 (3 ... | [102](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=11506056995712361216) |  | 1993 |
|  | [Use of the analytic hierarchy process for selecting automated manufacturing systems](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:IjCSPb-OGe4C)RP Mohanty, S VenkataramanInternational Journal of Operations & Production Management 13 (8), 45-57 | [79](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=15949927116766691221) |  | 1993 |
|  | [Total quality management: concepts, evolution and acceptability in developing economies](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:zYLM7Y9cAGgC)RR Lakhe, RP MohantyInternational Journal of Quality & Reliability Management 11 (9), 9-33 | [76](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=4302810120339766859) |  | 1994 |
|  | [Multiple projects-multiple resources-constrained scheduling: Some studies](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:W7OEmFMy1HYC)RP Mohanty, MK SiddiqTHE INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH 27 (2), 261-280 | [50](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=4612654918280633010) |  | 1989 |
|  | [Advanced manufacturing technology selection: a strategic model for learning and evaluation](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:Tyk-4Ss8FVUC)RP Mohanty, SG DeshmukhInternational Journal of Production Economics 55 (3), 295-307 | [48](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=15477062773510038760) |  | 1998 |
|  | [Evaluating manufacturing strategy for a learning organization: a case](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:Y0pCki6q_DkC)RP Mohanty, SG DeshmukhInternational Journal of Operations & Production Management 19 (3), 308-328 | [46](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=5050597882516773320) |  | 1999 |
|  | [Value innovation perspective in Indian organizations](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:_FxGoFyzp5QC)RP MohantyParticipation and Empowerment: An International Journal 7 (4), 88-103 | [37](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=11358607585422996097) |  | 1999 |
|  | [Understanding TQM in service systems](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:WF5omc3nYNoC)RR Lakhe, RP MohantyInternational Journal of Quality & Reliability Management 12 (9), 139-153 | [37](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=16826705734823503489) |  | 1995 |
|  | [TQM in the service sector](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:MXK_kJrjxJIC)RP Mohanty, AK BeheraWork Study 45 (3), 13-17 | [36](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=4785659990576825385,118645454334935112) | ∗ | 1996 |
|  | [Understanding TQM](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:YsMSGLbcyi4C)RR Lakhe, RP MohantyProduction planning & ontrol 5 (5), 426-441 | [36](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=817009406430426613) |  | 1994 |
|  | [Project selection by a multiple-criteria decision-making method: an example from a developing country](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:eQOLeE2rZwMC)RP MohantyInternational Journal of Project Management 10 (1), 31-38 | [36](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=12916945667450042664) |  | 1992 |
|  | [Factors affecting TQM implementation: empirical study in Indian industry](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:ufrVoPGSRksC)RP Mohanty, RR LakheProduction planning & control 9 (5), 511-520 | [33](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=17880836385924237750) |  | 1998 |
|  | [Managing green productivity: some strategic directions](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:Se3iqnhoufwC)RP Mohanty, SG DeshmukhProduction Planning & Control 9 (7), 624-633 | [32](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=2358991941116725006) |  | 1998 |
|  | [Reengineering of a supply chain management system: a case study](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:LkGwnXOMwfcC)RP Mohanty, SG DeshmukhProduction Planning & Control 11 (1), 90-104 | [31](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=17502350820477577730) |  | 2000 |
|  | [Understanding the integrated linkage: Quality and productivity](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:roLk4NBRz8UC)RP MohantyTotal quality management 9 (8), 753-765 | [30](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=15038795686807017524) |  | 1998 |
|  | [Analysis of justification problems in CIMS review and projection](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:UebtZRa9Y70C)RP MohantyProduction planning & Control 4 (3), 260-272 | [25](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=5795357007511493335) |  | 1993 |
|  | [Linkages between total quality management and organisational performance: an empirical study for Indian industry](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:hqOjcs7Dif8C)RL Shrivastava, RP Mohanty, RR LakheProduction Planning & Control 17 (1), 13-30 | [24](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=4539331375555877042) |  | 2006 |
|  | [Essentials of supply chain management](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&citation_for_view=EXwdzckAAAAJ:5nxA0vEk-isC)RP Mohanty, SG DeshmukhPhoenix Publishing House | [23](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=8379237557154329364) |  | 2001 |
|  | [Supply Chain Management (Theories & Practices)](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:Y5dfb0dijaUC)RP Mohanty, PDSG DeshmukhDreamtech Press | [21](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=10880435159122983048) |  | 2005 |
|  | [TQM: some issues for deliberation](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:0EnyYjriUFMC)RP MohantyProduction Planning & Control 8 (1), 10-13 | [21](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=5863864130929722737) |  | 1997 |
|  | [Reengineering of materials management system: A case study](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:KlAtU1dfN6UC)RP Mohanty, SG DeshmukhInternational Journal of Production Economics 70 (3), 267-278 | [20](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=13175446979239524770) |  | 2001 |
|  | [Quality dimensions of e-commerce and their implications](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:8k81kl-MbHgC)RP Mohanty, D Seth, S MukadamTotal Quality Management & Business Excellence 18 (3), 219-247 | [18](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=15614319387735283896) |  | 2007 |
|  | [Multiple projects—Multiple resources constrained scheduling: A multiobjective analysis](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:YOwf2qJgpHMC)RP Mohanty, MK SiddiqEngineering Costs and Production Economics 18 (1), 83-92 | [17](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=17526559399996071956) |  | 1989 |
|  | [Implementation of lean manufacturing principles in auto industry](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:4TOpqqG69KYC)RP Mohanty, OP Yadav, R JainVilakshan–XIMB Journal of Management, 1-32 | [16](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=7869105732896097514) |  | 2007 |
|  | [Evolution of a decision support system for human resource planning in a petroleum company](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:kNdYIx-mwKoC)RP Mohanty, SG DeshmukhInternational journal of production economics 51 (3), 251-261 | [16](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=12738479694062034115) |  | 1997 |
|  | [Determinants of innovation as a competence: an empirical study](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:IWHjjKOFINEC)P Waychal, RP Mohanty, A VermaInternational Journal of Business Innovation and Research 5 (2), 192-211 | [15](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=2980269355619870070) |  | 2011 |
|  | [Managing green productivity: a case study](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:3fE2CSJIrl8C)RP Mohanty, SG DeshmukhWork study 48 (5), 165-169 | [14](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=3120552593854796786) |  | 1999 |
|  | [Hierarchical production planning: comparison of some heuristics](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:ULOm3_A8WrAC)RP Mohanty, RV KulkarniEngineering costs and production economics 11 (4), 203-214 | [14](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=14875462619437933900) |  | 1987 |
|  | [An action research approach to productivity measurement](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:_kc_bZDykSQC)RP Mohanty, SC RastogiInternational Journal of Operations & Production Management 6 (2), 47-61 | [14](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=5495759800455060566) |  | 1986 |
|  | [A hierarchical production planning approach for a steel manufacturing system](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:M3ejUd6NZC8C)RP Mohanty, R SinghInternational Journal of Operations & Production Management 12 (5), 69-78 | [13](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=1387332955833185220) |  | 1992 |
|  | [Consensus and conflicts in understanding productivity](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:Zph67rFs4hoC)RP MohantyInternational Journal of Production Economics 28 (1), 95-106 | [13](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=14084709594310989551) |  | 1992 |
|  | [Factors affecting productivity: perceptions of Indian managers](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:qxL8FJ1GzNcC)RP MohantyIndustrial Management & Data Systems 88 (7/8), 21-26 | [12](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=15395913971861864312) |  | 1988 |
|  | [An assessment of some approaches to hierarchical production planning](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:mVmsd5A6BfQC)RP Mohanty, MVR KrishnaswamyInternational Journal of Operations & Production Management 4 (1), 48-60 | [12](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=13603732397694498304) |  | 1984 |
|  | [Performance management through strategic total productivity optimisation](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:hC7cP41nSMkC)A Rathore, RP Mohanty, AC Lyons, N BarlowThe International Journal of Advanced Manufacturing Technology 25 (9-10 ... | [10](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=7079855023580153526) |  | 2005 |
|  | [Productivity measurement in a manufacturing company](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:Wp0gIr-vW9MC)RP Mohanty, I RajputInternational Journal of Operations & Production Management 8 (4), 65-78 | [10](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=12211245604351218364) |  | 1988 |
|  | [Responsibilities and activities in Indian production management](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:QIV2ME_5wuYC)RP Mohanty, J NairInternational Journal of Operations & Production Management 7 (3), 5-13 | [10](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=6196651550509518887) |  | 1987 |
|  | [A model for evaluating TQM effectiveness in health-care systems](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=20&citation_for_view=EXwdzckAAAAJ:9ZlFYXVOiuMC)RP Mohanty, K Santhi, C HaripriyaWork study 45 (2), 14-17 | [9](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=13605959676481027894) |  | 1996 |
|  | [Searching for definitions and boundaries in flexible manufacturing systems](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:4DMP91E08xMC)P POORNACHANDRA RAO, RP MohantyProduction Planning & Control 2 (2), 142-154 | [9](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=27900236363333898) |  | 1991 |
|  | [Service quality modelling for life insurance business using neural networks](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:-f6ydRqryjwC)A Prakash, RP Mohanty, SP KallurkarInternational Journal of Productivity and Quality Management 7 (3), 263-286 | [8](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=13952999017935987253) |  | 2011 |
|  | [Towards managing quality cost: A case study](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:e5wmG9Sq2KIC)SB Jaju, RP Mohanty, RR LakheTotal Quality Management 20 (10), 1075-1094 | [8](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=17507356687603648147) |  | 2009 |
|  | [Intrapreneurial levers in cultivating value-innovative mental space in Indian corporations](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:JV2RwH3_ST0C)RP MohantyVikalpa 31 (1), 99 | [8](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=9696336736181021882) |  | 2006 |
|  | [Use of timed petri net and activity cycle diagram methodologies for modelling tandem AGVs in FMSs and their performance evaluation](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:ZeXyd9-uunAC)MK Tiwari, M Chandrasekaran, RP MohantyInternational Journal of Computer Integrated Manufacturing 14 (4), 399-408 | [8](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=2240982903339511381) |  | 2001 |
|  | [Strategic adoption of a flexible manufacturing system: case study of an Indian electronics enterprise](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:7PzlFSSx8tAC)RP Mohanty, SG DeshmukhProduction Planning & Control 8 (8), 797-805 | [8](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=12063682780967543775) |  | 1997 |
|  | [Linking the quality and productivity movements](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:dhFuZR0502QC)RP Mohanty, OP YadavWork Study 43 (8), 21-22 | [8](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=17933471520044612076) |  | 1994 |
|  | [Understanding service quality](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:3s1wT3WcHBgC)A Prakash, RP MohantyProduction Planning & Control, 1-16 | [7](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=8323261498845360377) |  | 2012 |
|  | [Expert enhanced coloured fuzzy petri net models of traditional, flexible and reconfigurable kanban systems](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:qUcmZB5y_30C)RP Mohanty, S Kumar, MK TiwariProduction Planning & Control 14 (5), 459-477 | [7](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=6854977367486851582) |  | 2003 |
|  | [PROCESS IMPROVEMENT-EVALUATION OF METHODS](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:_B80troHkn4C)RP Mohanty, N DahanaykaQuality Progress 22 (9), 45-48 | [7](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=5838821125092262626) |  | 1989 |
|  | [Validation of multiple-item scale for measuring service quality in life insurance business: structural equation modelling approach](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:iH-uZ7U-co4C)A Prakash, RP Mohanty, S Kumar, SP KallurkarInternational Journal of Productivity and Quality Management 8 (4), 433-458 | [6](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=8272526604331038140) |  | 2011 |
|  | [Factors affecting emotional intelligence: An empirical study for some school students in India](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:bEWYMUwI8FkC)S Malekar, RP MohantyInternational Journal of Management in Education 3 (1), 8-28 | [6](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=9881811982131195280) |  | 2009 |
|  | [TQM-a comparative approach](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:L8Ckcad2t8MC)RP Mohanty, BP SethiWork Study 45 (1), 13-19 | [6](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=1940955312551922772) |  | 1996 |
|  | [Towards Evaluating the Risks of Software Services Outsourcing Industry.](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:5awf1xo2G04C)J Dasgupta, RP MohantyVilakshan: The XIMB Journal of Management 6 (2) | [5](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=14697456449934604360) |  | 2009 |
|  | [Manufacturing performance measurement systems: a review](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:HDshCWvjkbEC)AS Babu, SA George, RP MohantyInternational journal of manufacturing technology and management 5 (5), 398-413 | [5](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=13807032942371959167) |  | 2003 |
|  | [Managing total productivity: a practical application of measurement and optimisation](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:mB3voiENLucC)A Rathore, RP Mohanty, AC LyonsInternational journal of manufacturing technology and management 5 (5), 459-471 | [5](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=10261453476613273369) |  | 2003 |
|  | [Building knowledge base in Indian corporations](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:RHpTSmoSYBkC)RP MohantyInternational Journal of Human Resources Development and Management 1 (2 ... | [5](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=1966483962733785197) |  | 2001 |
|  | [Business process reengineering: value innovation in industrial engineering practices](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:R3hNpaxXUhUC)RP Mohanty, SG DeshmukhInternational Journal of Computer Applications in Technology 14 (4), 119-135 | [5](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=16538630150383971890) |  | 2001 |
|  | [Assuring the quality in procurement systems: some observations](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=40&citation_for_view=EXwdzckAAAAJ:maZDTaKrznsC)RP Mohanty, S Myeong-jaeInternational Journal of Quality & Reliability Management 5 (1), 7-23 | [5](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=5154869267047824331) |  | 1988 |
|  | [Inventory problems under multiple constraints: Some studies](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:hFOr9nPyWt4C)RP MohantyEngineering Costs and Production Economics 9 (4), 355-367 | [5](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=2923113502541726439) |  | 1985 |
|  | [Goal programming applications for some problems in materials management](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:TQgYirikUcIC)RP Mohanty, R ChandranEngineering costs and production economics 8 (3), 157-164 | [5](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=13852217944673850316) |  | 1984 |
|  | [Computer Simulation Study for a Production—Distribution System](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:j3f4tGmQtD8C)RP Mohanty, V ChandrashekharInternational Journal of Physical Distribution & Logistics Management 13 (3 ... | [5](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=6131566991030948807) |  | 1983 |
|  | [Pay Satisfaction and Organizational Commitment: Moderating Role of Employee's Cultural Values'.](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:ye4kPcJQO24C)RN Singh, M Bhagat, RP MohantyVilakshan: The XIMB Journal of Management 7 (3) | [4](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=14780577735518068983) |  | 2011 |
|  | [Impact of cellular manufacturing on supply chain management: exploration of interrelationships between design issues](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:4JMBOYKVnBMC)PP Rao, RP MohantyInternational journal of manufacturing technology and management 5 (5), 507-520 | [4](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=5689590742380832576) |  | 2003 |
|  | [BPR-beyond industrial engineering?](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:hMod-77fHWUC)RP MohantyWork Study 47 (3), 90-96 | [4](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=12153132528067083126) |  | 1998 |
|  | [Understanding the fundamentals for managing change](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:TFP_iSt0sucC)RP Mohanty, OP YadavWork Study 45 (7), 5-8 | [4](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=13085334628169341044,1648153262430068840) | ∗ | 1996 |
|  | [Managing TQM affairs: some lessons](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:r0BpntZqJG4C)RP MohantyWork Study 44 (7), 19-22 | [4](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=6573887178432949875) |  | 1995 |
|  | [Factors for evaluating factory automation projects–inferences from an Indian survey](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:k_IJM867U9cC)KV Sambasivarao, SG Deshmukh, RP MohantyWork Study 44 (5), 16-21 | [4](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=17688292356530455646) |  | 1995 |
|  | [Corporate-manufacturing relationship](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:eMMeJKvmdy0C)RP MohantyProduction Planning & Control 6 (1), 100-101 | [4](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=13967450684623119229) |  | 1995 |
|  | [An industrial application for total productivity optimization](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:_Qo2XoVZTnwC)SC Rastogi, RP MOHANTY1Production planning & Control 5 (2), 219-228 | [4](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=1791736684701977112) |  | 1994 |
|  | [Multilocation plant sizing and timing: A study of some decomposition procedures](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:isC4tDSrTZIC)RP Mohanty, RV KulkarniComputers & industrial engineering 10 (3), 149-161 | [4](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=17679588191359315375) |  | 1986 |
|  | [Leading indicators of innovation as a competence for individuals: an empirical study](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:35N4QoGY0k4C)P Waychal, RP Mohanty, A VermaJournal of Advances in Management Research 8 (2), 301-322 | [3](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=12982167322446793668) |  | 2011 |
|  | [Constructing an Emotional Intelligence Radar for Indian School Students](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:pyW8ca7W8N0C)S Malekar, RP MohantyEducational Research (ISSN: 2141-5161) 2 (1), 790-802 | [3](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=302024668409429036) |  | 2011 |
|  | [Towards formulation of software project risk radars](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:NaGl4SEjCO4C)J Dasgupta, RP MohantyInternational Journal of Business Information Systems 6 (2), 151-178 | [3](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=5726643526650668307) |  | 2010 |
|  | [Understanding value creation: the shareholder value perspective](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:HoB7MX3m0LUC)L Chary, R MohantyLBS Journal of Management and Research 7 (1-2), 12-26 | [3](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=7446284111795822938) |  | 2009 |
|  | [Managing Human Capital](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:SdhP9T11ey4C)Excel Books | [3](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=17910880202208313096) |  | 2006 |
|  | [A temporal decomposition approach for solving a multilocation plant sizing and timing problem](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:NMxIlDl6LWMC)RV Kulkarni, RP MohantyProduction Planning & Control 7 (1), 27-37 | [3](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=14294778682447991492) |  | 1996 |
|  | [Revisiting scientific management](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:YFjsv_pBGBYC)RP MohantyWork Study 42 (6), 13-14 | [3](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=16912815650229496271) |  | 1993 |
|  | [Justification study for computer integrated manufacturing](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=60&citation_for_view=EXwdzckAAAAJ:M3NEmzRMIkIC)RP Mohanty, S VENKATRAMANInternational Journal of Computer Integrated Manufacturing 6 (6), 366-374 | [3](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=8752446154989929592) |  | 1993 |
|  | [Implementing productivity management: why and how?](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:GnPB-g6toBAC)RP MohantyWork Study 41 (2), 22-24 | [3](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=487044409858107776) |  | 1992 |
|  | [Availability Management: Concepts, Evaluation and Strategic Directions](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:u_35RYKgDlwC)RP MohantyInternational Journal of Quality & Reliability Management 8 (4) | [3](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=10532616426987207795) |  | 1991 |
|  | [A computer algorithm for determining optimal buffer size in a serial flow production system](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:BqipwSGYUEgC)RP Mohanty, D Dey, RV KulkarniComputers & industrial engineering 16 (1), 75-86 | [3](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=61992713699042404) |  | 1989 |
|  | [Human Resource Systems: Some Value-Analysing Decisions](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:blknAaTinKkC)RP MohantyInternational Journal of Manpower 5 (2), 11-18 | [3](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=9898873706206361388) |  | 1984 |
|  | [A Study of Service Quality in Healthcare System Using Artificial Neural Networks.](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:WqliGbK-hY8C)A Prakash, RP MohantyVilakshan: The XIMB Journal of Management 9 (2) | [2](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=10343026254985508341) |  | 2012 |
|  | [A diagnostic study of employee attrition in an Indian automotive company](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:B3FOqHPlNUQC)P Augustin, RP MohantyInternational Journal of Indian Culture and Business Management 5 (5), 593-612 | [2](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=9962238077045149538) |  | 2012 |
|  | [Towards development of composite supply chain collaboration model](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:4OULZ7Gr8RgC)D Bhattacharjee, RP MohantyInternational Journal of Logistics Systems and Management 12 (2), 123-147 | [2](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=11726617402572719021) |  | 2012 |
|  | [Estimating operational risk indices for software services outsourcing industry: a case](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:RGFaLdJalmkC)J Dasgupta, RP MohantyInternational Journal of Services and Standards 6 (1), 43-61 | [2](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=5233780452269057777) |  | 2010 |
|  | [Comparative study of production outsourcing models](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:vV6vV6tmYwMC)RP Mohanty, D Mishra, T MishraJournal of Advances in Management Research 6 (1), 41-69 | [2](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=10959521873959889278) |  | 2009 |
|  | [Shifting paradigms of corporate social responsibility](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:zA6iFVUQeVQC)RP MohantyLBS Journal of Management & Research 5 (1), 3-20 | [2](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=9328389374711125588) |  | 2007 |
|  | [Skilling the Corporations for 21st Century](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:2P1L_qKh6hAC)RP MohantySocial Science International: An Inter-disciplinary readings 17 (1), 1-6 | [2](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=15310131629815443269) |  | 2001 |
|  | [Multilocation plant sizing and timing problem: a study of spatial—temporal decomposition procedure](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:O3NaXMp0MMsC)RV Kulkarni, RP MohantyProduction Planning & Control 7 (5), 471-481 | [2](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=2723226105025996746) |  | 1996 |
|  | [Productivity management: a soft systems approach](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:70eg2SAEIzsC)RP MohantyWork Study 42 (1), 8-9 | [2](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=13585337396520174467) |  | 1993 |
|  | [Multilocation plant sizing and timing problem: Analysis of spatial decomposition procedure](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:RYcK_YlVTxYC)RV Kulkarni, RP MohantyInternational journal of production economics 29 (3), 249-257 | [2](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=10337361641991693291) |  | 1993 |
|  | [Managing our pluralistic organization](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:ns9cj8rnVeAC)RP MohantyWork Study 41 (7), 19-22 | [2](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=5064058449769933985) |  | 1992 |
|  | [Simulating Availability in a Manufacturing Plant](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:ZHo1McVdvXMC)RP MohantyInternational Journal of Operations & Production Management 9 (7), 59-71 | [2](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=7531175623135837586) |  | 1989 |
|  | [Simulating the availability of a wire-ropes manufacturing plant](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:J_g5lzvAfSwC)RP MohantyEngineering Management International 5 (2), 85-95 | [2](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=9988746392311386431) |  | 1988 |
|  | [Procurement-Production-Distribution Systems: A Simulation Study](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:lSLTfruPkqcC)RP Mohanty, AM MaratheInternational Journal of Operations & Production Management 5 (2), 35-49 | [2](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=10535742263929408321) |  | 1985 |
|  | [Production-inventory Systems: Some User-oriented Studies to Improve Performance](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:WbkHhVStYXYC)RP Mohanty, S MathewInternational Journal of Physical Distribution & Logistics Management 14 (5 ... | [2](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=8080304440119029592) |  | 1984 |
|  | [Impact of HRM practices on HR outcomes: a comparative study between two Indian public and private sector oil companies](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=80&citation_for_view=EXwdzckAAAAJ:bnK-pcrLprsC)GR Dhiman, RP MohantyInternational Journal of Indian Culture and Business Management 5 (3), 299-320 | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=18171258500592166157) |  | 2012 |
|  | [Participation satisfaction and organizational commitment: moderating role of employee's cultural values](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:V3AGJWp-ZtQC)RN Singh, RP MohantyHuman Resource Development International 14 (5), 583-603 | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=15663285088449954469) |  | 2011 |
|  | [Monte carlo simulation based estimations: Case from a global outsourcing company](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:cFHS6HbyZ2cC)J Dasgupta, G Sahoo, RP MohantyTechnology Management Conference (ITMC), 2011 IEEE International, 619-624 | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=13398095836925068852) |  | 2011 |
|  | [Towards a framework for innovations](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:bFI3QPDXJZMC)P Waychal, RP Mohanty, A Verma, A ChatterjeeInternational Journal of Business Excellence 4 (5), 493-518 | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=1162777883673155973) |  | 2011 |
|  | [Performance appraisal satisfaction and organisational commitment: moderating role of employees' cultural values](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:ldfaerwXgEUC)RN Singh, RP MohantyInternational Journal of Indian Culture and Business Management 4 (3), 272-297 | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=771273523276679295) |  | 2011 |
|  | [HRM Practices, Attitudinal Outcomes and Turnover Intent: An Empirical Study in Indian Oil and Gas Exploration and Production Sector](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:UxriW0iASnsC)GR Dhiman, RP MohantySouth Asian Journal of Management, 74 | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=3283705566369382248) |  | 2010 |
|  | [Economics of Environment Management System: A Quality Cost Perspective](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:a0OBvERweLwC)SB Jaju, RP MohantyEmerging Trends in Engineering and Technology, 2008. ICETET'08. First ... | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=16339628023789480863) |  | 2008 |
|  | [A Comparative Study of Production outsourcing Models with Emphasis on Theory of Constraints Based Approach](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:fPk4N6BV_jEC)D Mishra, BB Biswal, RP MohantyILAKSHAN, 31 | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=10883297297178701562) |  | 2007 |
|  | [Value drivers of return on equity: a study of Indian companies](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:M05iB0D1s5AC)LS Chari, RP MohantyInternational Journal of Accounting, Auditing and Performance Evaluation 4 ... | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=1132043244150211722) |  | 2007 |
|  | [Towards knowledge management: a case study](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:4fKUyHm3Qg0C)RP MohantyInternational journal of information technology and management 2 (3), 197-213 | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=9898882817412601289) |  | 2003 |
|  | [An Industrial Application for Total Productivity Optimization.](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:tkaPQYYpVKoC)RP Mohanty, SC Rastogi | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=7196160242549911969) |  | 1994 |
|  | [STATE OF MANAGEMENT SCIENCE RESEARCH IN STEEL INDUSTRIES](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:SeFeTyx0c_EC)PP Rao, R Singh, RP MohantyManagement Research News 14 (6), 1-12 | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=6067250276451926488) |  | 1991 |
|  | [A Goal Programming Application for Waste Treatment Quality Control](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:yD5IFk8b50cC)RP Mohanty, JCC KoayInternational Journal of Quality & Reliability Management 5 (4), 65-77 | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=15661675258800180432) |  | 1988 |
|  | [Project Scheduling Methods: An Evaluation](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:g5m5HwL7SMYC)RP MohantyManagement Research News 11 (6), 19-31 | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=3796053817606344025) |  | 1988 |
|  | [Decision Support System for Hierarchical Production Planning in an Integrated Steel Plant](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:dfsIfKJdRG4C)R Singh, RV Kulkarni, RP MohantyAsia Pacific Operational Research Society conference held at Seoul | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=12505409734322614697) |  | 1988 |
|  | [Strategic planning for water—A case history](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:rO6llkc54NcC)RP MohantyLong Range Planning 17 (5), 79-87 | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=8329926284032460866) |  | 1984 |
|  | [Managing Water Resource Systems](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:pqnbT2bcN3wC)RP MohantyWater Supply and Management 6 (5) | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=4617434637637073211) |  | 1982 |
|  | [Optimization Studies on Some Operational Aspects of a Multiple Purpose Reservoir System: A Case](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:u5HHmVD_uO8C)RP Mohanty, KC Sahu, BS RaoWater and Energy International 33 (4), 471-480 | [1](http://scholar.google.co.in/scholar?oi=bibs&hl=en&cites=7995571587751508401) |  | 1976 |
|  | [Business strategy of automotive and farm equipment sector of the Mahindra & Mahindra Group of India](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:VL0QpB8kHFEC)RP MOHANTY, P AugustinJournal of Strategy and Management 7 (1), 5-5 |  |  | 2014 |
|  | [A Modified Reverse Supply Chain with Remanufacturing for Sustainable Product Cycle](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=100&citation_for_view=EXwdzckAAAAJ:PELIpwtuRlgC)RN Mahapatra, BB Biswal, RP MohantyInternational Journal of Supply Chain Management 2 (2) |  |  | 2013 |
|  | [An empirical study of information technology infrastructure capability and its impact on digitally enabled customer management processes in life insurance companies](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:eq2jaN3J8jMC)RVS Mani, U Baul, RP Mohanty, TM RajkumarInternational Journal of Business Information Systems 14 (4), 461-479 |  |  | 2013 |
|  | [Green supply chain management practices in India: an empirical study](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:9vf0nzSNQJEC)RP Mohanty, A PrakashProduction Planning & Control, 1-16 |  |  | 2013 |
|  | [Impact and Interaction of Determinants on Innovation as a Competence: An Empirical Study](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:dTyEYWd-f8wC)P Waychal, RP MohantyInternational Journal of Innovation in the Digital Economy (IJIDE) 4 (3), 1-14 |  |  | 2013 |
|  | [Expectations of professional graduates from organisations: a diagnostic study](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:JoZmwDi-zQgC)P Augustin, RP MohantyInternational Journal of Productivity and Quality Management 12 (2), 226-245 |  |  | 2013 |
|  | [Effect of emotional intelligence on work stress-a study of Indian managers](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:AXPGKjj_ei8C)B Chhabra, RP MohantyInternational Journal of Indian Culture and Business Management 6 (3), 300-313 |  |  | 2013 |
|  | [Scenario planning for service quality: a Monte Carlo simulation study](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:BrmTIyaxlBUC)A Prakash, SK Jha, RP MohantyJournal of Strategy and Management 5 (3), 331-352 |  |  | 2012 |
|  | [Identification of Risk Factors in Globally Outsourced Software Projects using Logistic Regression and ANN](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:Tiz5es2fbqcC)RP Mohanty, G Sahoo, J DasguptaInternational Journal of Supply Chain Management 1 (1) |  |  | 2012 |
|  | [Supply Chain–Issues & Opportunities in a Volatile Global Environment](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:vRqMK49ujn8C)RP MohantyLBS Journal of Management & Research 10 (2), 8-13 |  |  | 2012 |
|  | [Critical evaluation of capital budgeting techniques](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:NhqRSupF_l8C)D Gupta, RP MohantyInternational Journal of Accounting and Finance 3 (4), 308-319 |  |  | 2012 |
|  | [Constructing an Emotional Intelligence Radar for Indian Professional College Students.](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:LjlpjdlvIbIC)S Malekar, RP MohantyInternational Journal of Scientific Research in Education 4 (2) |  |  | 2011 |
|  | [Production as a Service: An Analysis of Theory of Constraints (TOC) Methods](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:EUQCXRtRnyEC)RP Mohanty, D Mishra, T MishraJournal of Studies on Manufacturing 1 (2-3), 108-119 |  |  | 2010 |
|  | [Ezey M. Dar-El (1930–2009): a great teacher, researcher, consultant, guru](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:HE397vMXCloC)RP MohantyTaylor & Francis Group 20 (3), 192-192 |  |  | 2009 |
|  | [Assessment of Technical and Scale Efficiencies of Indian Cement Industry Using Data Envelopment Analysis (DEA)](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:XiSMed-E-HIC)L Chari, N Patil, RP MohantyAvailable at SSRN 2013790 |  |  | 2009 |
|  | [ON-LINE JOURNAL OF KBSCMR](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:K3LRdlH-MEoC)NK Farooqui, S Kediya, R Chouksey, S Malekar, RP MohantySPECTRUM 1 (2) |  |  | 2008 |
|  | [AN E-JOURNAL OF THE KBSCMR](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:uWQEDVKXjbEC)NK Farooqui, S Kediya, R Chouksey, S Malekar, RP MohantySPECTRUM 10 |  |  | 2008 |
|  | [Towards A Model For Understanding Social Responsible Behaviour of Corporations](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:q3oQSFYPqjQC)RP MohantyLBS Journal of Management & Research 6 (1and2), 10-20 |  |  | 2008 |
|  | [Regression Analysis of Conformance Cost on Failures: A Case Study](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:738O_yMBCRsC)SB Jaju, RR Lakhe, RP MohantyQuality Management Practices, 225 |  |  | 2008 |
|  | [Quality dimensions of e-commerce and their implications 690: Y](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:SP6oXDckpogC)RP Mohanty, D Seth, S MukadamQuality Control and Applied Statistics 53 (1), 93 |  |  | 2008 |
|  | [Quality Management Practices](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:xtRiw3GOFMkC)RP MohantyExcel Books India |  |  | 2008 |
|  | [Understanding the status of Indian project management](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=120&citation_for_view=EXwdzckAAAAJ:l7t_Zn2s7bgC)RP Mohanty, PC TungareJournal of Advances in Management Research 4 (2), 49-62 |  |  | 2007 |
|  | [Traditional Knowledge Integration: Learning in Community-Based Dispersed Cross-Functional Teams](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:tOudhMTPpwUC)RP Mohanty, B SatapathyLBS Journal of Management & Research 4 (1and2), 3-16 |  |  | 2006 |
|  | [A system structural model for TQM impplmentation](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:5Ul4iDaHHb8C)RP Mohanty, RR LakheJournal of Advances in Management Research 2 (2), 24-36 |  |  | 2005 |
|  | [Supply Chain Management (Indian Case Studies)](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:fQNAKQ3IYiAC)RP MohantyDreamtech Press |  |  | 2005 |
|  | [Approach, clean manufacturing, eco-efficiency, value-adding management](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:8AbLer7MMksC)RP MohantyLBS Journal of Management & Research 2 (1), 10-32 |  |  | 2004 |
|  | [Towards Building of Knowledge-Base in Indian Corporations: Some Strategic Directions](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:CHSYGLWDkRkC)RP MohantyAgile Manufacturing: The 21st Century Competitive Strategy: The 21st Century ... |  |  | 2001 |
|  | [Managing green productivity](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:geHnlv5EZngC)RP Mohanty, SG DeshmukhWORK STUDY 48, 165-169 |  |  | 1999 |
|  | [Study of Justification Problem for an Enterprise Resource Planning System](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:D03iK_w7-QYC)RP Mohanty, SG DeshmukhINTERNATIONAL JOURNAL OF OPERATIONS AND QUANTITATIVE MANAGEMENT 5 (3), 231-250 |  |  | 1999 |
|  | [Business Process Reengineering: Value Innovations in Industrial Engineering Practices](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:sSrBHYA8nusC)RP Mohanty, SG DeshmukhSOUTH ASIAN JOURNAL OF MANAGEMENT 5 (3), 1-17 |  |  | 1998 |
|  | [Productivity growth: some propositions](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:u9iWguZQMMsC)RP MohantyWork Study 44 (2), 14-15 |  |  | 1995 |
|  | [Productivity growth: some imperatives](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:b0M2c_1WBrUC)RP MohantyWork Study 44 (1), 16-17 |  |  | 1995 |
|  | [Availability Estimation for an Iron Ore Production Plant Using Simulation](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:eflP2zaiRacC)RP Mohanty, R SinghInternational Journal of Quality & Reliability Management 10 (3) |  |  | 1993 |
|  | [The importance of accountability in managing productivity](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:dshw04ExmUIC)RP MohantyWork Study 42 (5), 13-14 |  |  | 1993 |
|  | [Justification Study for Computer Integrated Manufacturing.](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:f2IySw72cVMC)S Venkatraman, RP Mohanty |  |  | 1993 |
|  | [The State of Management Science Research in Multistage Production Systems](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:tS2w5q8j5-wC)RP MohantyManagement Research News 15 (7), 1-7 |  |  | 1992 |
|  | [A decision support system for multilocation plant sizing and timing problems](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:wbdj-CoPYUoC)RV Kulkarni, RP MohantyTechnology Management: the New International Language, 394 |  |  | 1991 |
|  | [DESIGN OF A DECISION SUPPORT SYSTEM FOR LIBRARY ADMINISTRATION](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:XiVPGOgt02cC)RP Mohanty, RV Kulkarni, AK Nayak2nd Pacific Conference, New Information Technology for Library & Information ... |  |  | 1989 |
|  | [Design of a production planning and control system for a toolroom: A case study](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:OU6Ihb5iCvQC)RP Mohanty, S GovindrajanEngineering costs and production economics 16 (2), 81-90 |  |  | 1989 |
|  | [An Evaluation of the State of Research in the Economic Lot Sizing Problem](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:P5F9QuxV20EC)W De Silva, RP MohantyManagement Research News 10 (1), 15-19 |  |  | 1987 |
|  | [Multi-Purpose Reservoir System Management: Impact of Science on Society](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=140&citation_for_view=EXwdzckAAAAJ:2osOgNQ5qMEC)RP Mohanty研究技術計画 2 (4), 497-498 |  |  | 1987 |
|  | [A Materials Auditing System: A Case Example](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=160&citation_for_view=EXwdzckAAAAJ:J-pR_7NvFogC)RP Mohanty, K MuthukrishnanInternational Journal of Physical Distribution & Logistics Management 16 (1 ... |  |  | 1986 |
|  | [Setting Up a Design-Out-Maintenance Programme in an Integrated Steel Plant](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=160&citation_for_view=EXwdzckAAAAJ:D_sINldO8mEC)SP Patnaik, RP MohantyMaint. Manage. Int. 5 (3), 155-160 |  |  | 1985 |
|  | [Searching for definitions and boundaries in water resources](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=160&citation_for_view=EXwdzckAAAAJ:d1gkVwhDpl0C)RP MohantyInternational Journal of Water Resources Development 1 (2), 133-147 |  |  | 1983 |
|  | [A Two-Level Modelling Analysis for Optimal Management of a Multiple Purpose Water Reservoir System](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=160&citation_for_view=EXwdzckAAAAJ:9yKSN-GCB0IC)RP Mohanty, KC SahuJournal of the Institution of Engineers (India).: Mechanical engineering 59, 56 |  |  | 1978 |
|  | [DUKTIVITI](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=160&citation_for_view=EXwdzckAAAAJ:olpn-zPbct0C)I Hj, AH Marsidi, S Analisa, S Marican, RP Mohanty, SC Rastogi, DH Groberg ... |  |  |  |
|  | [PRODUKTIVITI](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=160&citation_for_view=EXwdzckAAAAJ:5ugPr518TE4C)R Mehrotra, RP Mohanty |  |  |  |
|  | [An Empirical Study on Emotional Intelligence for Professional College Students in India](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=160&citation_for_view=EXwdzckAAAAJ:1qzjygNMrQYC)S Malekar, RP MohantyChief Patron: Mrs. Aarathy Sampathy, 5 |  |  |  |
|  | [Quality Management Practices and Product Quality Outcome in Indian Manufacturing Industry: A Case Study](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=160&citation_for_view=EXwdzckAAAAJ:kRWSkSYxWN8C)D Mishra, T Mishra, RP Mohanty |  |  |  |
|  | [Employee perceived training effectiveness relationship to affective organizational commitment and turnover intent](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=160&citation_for_view=EXwdzckAAAAJ:mvPsJ3kp5DgC)GR Dhiman, RP Mohanty |  |  |  |
|  | [jurnat](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=160&citation_for_view=EXwdzckAAAAJ:eJXPG6dFmWUC)SJ Sajedi, SS Kumar, S Marican, RP Mohanty, N Othman |  |  |  |
|  | [Reengineering of Logistics Value Chain of a Petroleum Products Marketing Company–Formulation of a Performance Measurement System](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=160&citation_for_view=EXwdzckAAAAJ:VOx2b1Wkg3QC)RK Mohapatra, RP Mohanty, RS Dhalla |  |  |  |
|  | [PRODUKTIVITI](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=160&citation_for_view=EXwdzckAAAAJ:LPZeul_q3PIC)RP Mohanty, H Johari, MT Ariffia, S Dasuki |  |  |  |
|  | [WKTIVITI](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=160&citation_for_view=EXwdzckAAAAJ:08ZZubdj9fEC)A Natarajan, IHAH Marsidi, RP Mohanty, P Chandra, RM Zin, JM Isa |  |  |  |
|  | [Factors Affecting Emotional Intelligence: An Empirical Study for Students of Secondary School and Professional Colleges](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=160&citation_for_view=EXwdzckAAAAJ:p2g8aNsByqUC)S Malekar, RP MohantyILAKSHAN, 23 |  |  |  |
|  | [Towards an integrated framework of innovation as a competence for IS Organizations](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=160&citation_for_view=EXwdzckAAAAJ:nb7KW1ujOQ8C)P Waychal, RP Mohanty, A Verma |  |  |  |
|  | [Understanding New Paradigms of Stakeholders Value](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=160&citation_for_view=EXwdzckAAAAJ:abG-DnoFyZgC)L Chari, RP Mohanty |  |  |  |
|  | [A Study On Emotional Quotient of School Children of Some Schools in Mumbai, India.](http://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=EXwdzckAAAAJ&cstart=160&citation_for_view=EXwdzckAAAAJ:_xSYboBqXhAC)RP Mohanty, S MalekarCJMR 82, 2 |  |  |  |

 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SR. NO** | **NAME OF PAPER** | **AUTHOR** | **JOURNAL** | **CITED BY\*** |
|  | USE OF ANALYTIC HIERCHY PROCESS FOR EVALUATING SOURCES OF SUPPLY | R.P.MOHANTY & S.G.DESHMUKH | INTERNATIONAL JOURNAL OF PHYSICAL DISTRIBUTION & LOGISTICS MANAGEMENT, 1993 VOL.23 ISSUE 3  | 102 |
|  | A FUZZY ANP-BASED APPROACH TO R&D PROJECT SELECTION: A CASE STUDY  | RP MOHANTY, R.AGARWAL, A.K.CHOUDHURY, M.K. TIWARI | INTERNATIONAL JOURNAL OF PRODUCT RESEARCH, VOLUME 43, ISSUE 24 DECEMBER 2005 , PAGES 5199 - 5216 | 126 |
|  | USE OF THE ANALYTIC HIERCHY PROCESS FOR SELECTING AUTOMATED MANUFACUTRING SYSTEMS | R.P.MOHANTY & SITALAKASHAMI VENKATARAMAN | INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT EAR: AUG 1993 VOLUME: 13 ISSUE: 8  | 78 |
|  | TOTAL QUALITY MANAGEMENT: CONCEPTS, EVOLUTION AND ACCEPTABILITY IN DEVELOPING ECONOMIES - | R.P.MOHANTY & RR LAKHE | INTERNATIONAL JOURNAL OF QUALITY & RELIABILITY MANAGEMENT ISSN: 0265-671X YEAR: DEC 1994 VOLUME: 11  | 76 |
|  | EVALUATING MANUFACTURING STRATEGY FOR A LEARNING ORGANIZATION: A CASE | R.P.MOHANTY & S.G.DESHMUKH | INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT, MAR 1999 VOLUME: 19 ISSUE: 3 PAGE: 308 – 328 | 47 |
|  | MULTIPLE PROJECTS-MULTIPLE RESOURCES-CONSTRAINED SCHEDULING: SOME STUDIES.  | MOHANTY, R. P.; SIDDIQ, M. K.  | INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH. VOL. 27, PP. 261-80. FEB. 1989  | 50 |
|  | ADVANCE MANUFACTURING TECHNOLOGY SELECTION: A STRATEGIC MODEL FOR LEARNING AND EVALUATION A CASE | R.P.MOHANTY & S.G.DESHMUKH | INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS, 1998 | 47 |
|  | UNDERSTANDING TQM | R.P.MOHANTY & RR LAKHE | PRODUCTION PLANNING & CONTROL 1994 | 36 |
|  | REENGINEERING OF A SUPPLY CHAIN MANAGEMENT SYSTEM: A CASE STUDY | R.P.MOHANTY & S.G.DESHMUKH | PRODUCTION PLANNING & CONTROL, VOLUME 11, ISSUE 1 JANUARY 2000 , PAGES 90 - 104 , TAYLOR & FRANCIS | 30 |
|  | PROJECT SELECTION BY MULTIPLE-CRITERIA DECISION-MAKING METHOD: AN EXAMPLE FROM A DEVELOPING COUNTRY.  | R.P.MOHANTY | INTERNATIONAL JOURNAL OF PROJECT MANAGEMENT. VOL. 10, NO. 1, PP. 31-38. 1992  | 35 |
|  | UNDERSTANDING THE INTEGRATED LINKAGE: QUALITY AND PRODUCTIVITY | R.P.MOHANTY | TOTAL QUALITY MANAGEMENT, 1998 - TAYLOR & FRANCIS | 27 |
|  | UNDERSTANDING TQM IN SERVICE SYSTEMS | R.P.MOHANTY & RR LAKHE | INTERNATIONAL JOURNAL OF QUALITY & RELIABILITY MANAGEMENT DEC 1995 VOLUME: 12 ISSUE: 9 PAGE: 139 – 153 | 34 |
|  | ANALYSIS OF JUSTIFICATION PROBLEMS IN CIMS: REVIEW AND PROJECTION | R.P.MOHANTY | PRODUCTION PLANNING AND CONTROL, 1993, VOL 4; NUMBER 3, PAGES 260 TAYLOR & FRANCIS LTD. | 25 |
|  | VALUE INNOVATION PERSPECTIVE IN INDIAN ORGANIZATIONS | R.P.MOHANTY | PARTICIPATION AND EMPOWERMENT: AN INTERNATIONAL JOURNAL, JUN 1999 VOLUME: 7 ISSUE: 4 PAGE: 88 – 103 | 34 |
|  | FACTORS AFFECTING TQM IMPLEMENTATION: EMPIRICAL STUDY IN INDIAN INDUSTRY | R.P.MOHANTY & RR LAKHE | PRODUCTION PLANNING & CONTROL, VOLUME 9, ISSUE 5 JULY 1998, PAGES 511 - 520 | 31 |
|  | TQM: SOME ISSUES FOR DELIBERATION | R.P.MOHANTY | PRODUCTION PLANNING & CONTROL, VOLUME 8, ISSUE 1 JANUARY 1997 , PAGES 10 – 13 | 20 |
|  | ESSENTIALS OF SUPPLY CHAIN MANAGEMENT | R.P.MOHANTY & S.G.DESHMUKH | PHOENIX PUBLISHING HOUSE LTD., NEW DELHI 2001 | 20 |
|  | MANAGING GREEN PRODUCTIVITY: SOME STRATEGIC DIRECTIONS | R.P.MOHANTY & S.G.DESHMUKH | PRODUCTION PLANNING & CONTROL, VOLUME 9, ISSUE 7 OCTOBER 1998 , PAGES 624 – 633 | 27 |
|  | EVOLUTION OF A DECISION SUPPORT SYSTEM FOR HUMAN RESOURCE PLANNING IN A PETROLEUM COMPANY | R. P. MOHANTY; S. G. DESHMUKH | INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS, VOLUME 51, NUMBER 3, 15 SEPTEMBER 1997, PP. 251-261(11) | 15 |
|  | QUALITY DIMENSIONS OF E-COMMERCE AND THEIR IMPLICATIONS | R. P. MOHANTY, D.SETH, S. MUKADAM | TOTAL QUALITY MANAGEMENT & BUSINESS EXCELLENCE, 2007 | 18 |
|  | HIERARCHICAL PRODUCTION PLANNING: COMPARISON OF SOME HEURISTICS | MOHANTY, R. P. KULKARNI, R. V.  | ENGINEERING COSTS AND PRODUCTION ECONOMICS ENGINEERING COSTS AND PRODUCTION ECONOMICS. VOLUME (YEAR): 11 (1987) ISSUE (MONTH): 1 (APRIL) PAGES: 203-214 | 14 |
|  | MULTIPLE PROJECTS -- MULTIPLE RESOURCES CONSTRAINED SCHEDULING: A MULTIOBJECTIVE ANALYSIS | MOHANTY, R. P.; SIDDIQ, M. K.  | ENGINEERING COSTS AND PRODUCTION ECONOMICS, 1989 VOL: 18 | 16 |
|  | AN ACTION RESEARCH APPROACH TO PRODUCTIVITY MEASUREMENT | R. P. MOHANTY; S.C. RASTOGI | INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENTISSN: 0144-3577 YEAR: 1986 VOLUME: 6 ISSUE: 2 PAGE: 47 - 61  | 14 |
|  | TQM IN SERVICE SECTOR | MOHANTY, R.P.; A.K.BEHERA | WORK STUDY ISSN: 0043-8022 YEAR: JUN 1996 VOLUME: 45 ISSUE: 3 PAGE: 13 - 17 (MCB) | 13 |
|  | LINKAGES BETWEEN TOTAL QUALITY MANAGEMENT AND ORGANISATIONAL PERFORMANCE: AN EMPIRICAL STUDY FOR INDIAN INDUSTRY | R. P. MOHANTY; R. L. SHRIVASTAVA, R. R. LAKHE | PRODUCTION PLANNING & CONTROL: THE MANAGEMENT OF OPERATIONSVOL. 17, ISSUE 1, PP.13-30, 2006 | 23 |
|  | CONSENSUS AND CONFLICTS IN UNDERSTANDING PRODUCTIVITY | R.P.MOHANTY | INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS. (1992) VOLUME: 28 ISSUE (MONTH): 1 (NOVEMBER)PAGES: 95-106 | 13 |
|  | FACTORS AFFECTING PRODUCTIVITY, PERCEPTIONS OF INDIA MANAGERS | R.P.MOHANTY | INDUSTRIAL MANAGEMENT AND DATA SYSTEMS (UK), 1988 | 12 |
|  |  A HIERARCHICAL PRODUCTION PLANNING APPROACH FOR A STEEL MANUFACTURING SYSTEM | R.P. MOHANTY, R. SINGH | INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT 1992 VOLUME: 12 NUMBER: 5 | 12 |
|  | PRODUCTIVITY MEASUREMENT IN A MANUFACTURING COMPANY | R. P. MOHANTY | INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENTISSN: 0144-3577 YEAR: 1988 VOLUME: 8 ISSUE: 4 PAGE: 65 - 78 DOI: 10.1108 | 9 |
|  | AN ASSESSMENT OF SOME APPROACHES TO HIERARCHICAL PRODUCTION PLANNING | RP MOHANTY, R.V. KULKARNI | INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT, 1984 , VOL 4 NO.1 PP48-60 | 11 |
|  | TQM IN SERVICE SECTOR | MOHANTY, R.P., R R LAKHE | JAICO PUBLISHING HOUSE. 2002 | 15 |
|  | [FACTORS AFFECTING PRODUCTIVITY: PERCEPTIONS OF INDIAN MANAGERS](http://www.emeraldinsight.com/journals.htm?articleid=1708889) | R.P.MOHANTY | INDUSTRIAL MANAGEMENT & DATA SYSTEMS, Vol. 88 Iss: 7/8, pp.21 – 26, 1988. | 11 |
|  | HOW DEVELOPED IS MATERIALS MANAGEMENT IN INDIA?: A SURVEY | R.P.MOHANTY | MALAYSIAN PRODUCTIVITY JOURNAL, 1990 VOL. 12 NO.9, PP.5-12.  | 9 |
|  | REENGINEERING OF MATERIALS MANAGEMENT SYSTEM: A CASE STUDY | R.P.MOHANTY & S.G.DESHMUKH | INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS 2001, VOLUME: 70ISSUE (MONTH): 3 (APRIL)PAGES: 267-278 | 17 |
|  | RESPONSIBILITIES AND ACTIVITIES IN INDIAN PRODUCTION MANAGEMENT | R.P.MOHANTY; J.NAIR |  INTERNATIONAL JOURNAL OF OPERATIONS AND PRODUCTION MANAGEMENT, 1987VOL. 7 NO.3, PP.5-14. | 9 |
|  | SEARCHING FOR DEFINITIONS AND BOUNDARIES IN FLEXIBLE MANUFACTURING SYSTEMS. | RAO, P. P. ; MOHANTY, R. P. | PRODUCTION PLANNING AND CONTROL, 1991 | 9 |
|  | LINKING THE QUALITY AND PRODUCTIVITY MOVEMENTS | R. P. MOHANTY & O.P.YADAV | WORK STUDY 1994 VOLUME 3 NUMBER 8 PP:21-22 (2) | 8 |
|  | IMPLEMENTATION OF LEAN MANUFACTURING PRINCIPLES IN AUTO INDUSTRY | R. P. MOHANTY, OP YADAV, R JAIN | VILAKSHAN XIMB JOURNAL OF MANAGEMENT, 2007 | 12 |
|  | PROCESS IMPROVEMENT: EVALUATION OF METHODS | RP MOHANTY, N DAHANAYKA  | QUALITY PROGRESS, 1989 PG. 45-8 | 7 |
|  | SOCIAL REENGINEERING: THE INDIAN PERSPECTIVE | R. P. MOHANTY | SOCIAL ENGINEER, VOL. 5, NO. 2, PP. 192-202. 44 | 6 |
|  | EXPERT ENHANCED COLOURED FUZZY PETRI NET MODELS OF TRADITIONAL, FLEXIBLE AND RECONFIGURABLE KANBAN SYSTEMS | R. P. MOHANTY; S.KUMAR; M.K.TIWARI | PRODUCTION PLANNING & CONTROL, VOLUME 14, ISSUE 5,JULY 2003, PG 459-477 | 7 |
|  | MANAGING GREEN PRODUCTIVITY: A CASE STUDY | R. P. MOHANTY, S.G. DESHMUKH | WORK STUDY, EMERALD INSIGHT, 1999 | 14 |
|  | A MODEL FOR EVALUATING TQM EFFECTIVENESS IN HEALTH CARE SYSTEMS | R.P. MOHANTY, K. SANTHI, C. HARIPRIYA | WORK STUDY APR 1996 VOLUME: 45 ISSUE: 2 PAGE: 14 – 17 | 10 |
|  | STRATEGIC ADOPTION OF A FLEXIBLE MANUFACTURING SYSTEM: CASE STUDY OF AN INDIAN ELECTRONICS ENTERPRISE | R. P. MOHANTY; S. G. DESHMUKH | PRODUCTION PLANNIN & CONTROL, VOLUME 8, ISSUE 8, DECEMBER 1997, PG 797-805 | 7 |
|  | AN INDUSTRIAL APPLICATION FOR TOTAL PRODUCTIVITY OPTIMIZATION. | RASTOGI, S. C. ; MOHANTY, R. P. | PRODUCTION PLANNING AND CONTROL, 1994 ISSUE: APRIL | 3 |
|  | COMPUTER SIMULATION STUDY FOR A PRODUCTION DISTRIBUTION SYSTEM | RP MOHANTY, V CHANDRASEKHAR  | INTERNATIONAL JOURNAL OF PHYSICAL DISTRIBUTION AND MATERIALS, 1983 | 4 |
|  | SOME INVESTIGATIONS RELATING TO ENVIRONMENT IMPACTS OF A WATER RESOURCE PROJECT | R. P. MOHANTY, T. MATHEW | JOURNAL OF ENVIRONMENTAL MANAGEMENT, 1987, VOL. 24 NO.4 PP 315-336 | 6 |
|  | BUSINESS PROCESS REENGINEERING : VALUE INNOVATION IN INDUSTRIAL ENGINEERING PRACTICES | R.P. MOHANTY AND S.G. DESHMUKH | INTERNATIONAL JOURNAL OF COMPUTER APPLICATIONS IN TECHNOLOGY ISSUE:  VOLUME 14, NUMBERS 4-6 / 2001 | 5 |
|  | LEVEL OF MANUFACTURING COMPETENCE IN INDIAN COMPANIES: AN ANALYSIS | OP YADAV, R BHANDARI, RP MOHANTY | POMS-99, NEW DELHI, INDIA, 1999 | 7 |
|  | MANUFACTURING STRATEGY EVALUATION FOR LEARNING ORGANIZATION: A CASE | R.P. MOHANTY AND S.G. DESHMUKH | THE TMTC JOURNAL OF MANAGEMENT,1997 | 5 |
|  | SUPPLY CHAIN MANAGEMENT: THEORIES AND PRACTICES | R. P. MOHANTY; S.G. DESHMUKH | INDIAN TEXT EDITION, BIZTANTRA INFORMATION IN MANAGEMENT 2005 | 12 |
|  | PRIMARY TASKS AND ROOT DEFINITIONS FOR ACTION RESEARCH IN PRODUCTIVITY | R.P.MOHANTY  | PROCEEDINGS OF THE 2ND INTERNATIONAL PRODUCTIVITY CONGRESS, 1983 | 5 |
|  | LINKAGE BETWEEN TOTAL QUALITY MANAGEMENT AND ORGANIZATIONAL PERFORMANCE: AN EMPIRICAL STUDY FOR INDIAN INDUSTRY | R. P. MOHANTY, R.L.SRIVASTAVA, R.R.LAKHE | PRODUCTION PLANNING& CONTROL, 2006, VOL. 17 NO.1, PP.13-30 | 12 |
|  | AVAILABILITY ESTIMATION OF A CEMENT MANUFACTURING PLANT THROUGH SIMULATION STUDY | R.P.MOHANTY, K.K.MOHANTY | MAINTENANCE MANAGEMENT INTERNATIONAL, 1986 | 8 |
|  | INVENTORY PROBLEMS UNDER MULTIPLE CONSTRAINTS | R P MOHANTY | ENGINEERING COSTS AND PRODUCTION ECONOMICS, 1985 | 5 |
|  | USE OF TIMED PETRI NET AND ACTIVITY CYCLE DIAGRAM METHODOLOGIES FOR MODELLING TANDEM AGVS IN FMSS AND THEIR PERFORMANCE EVALUATION  | M. K. TIWARI;  M. CHANDRASEKARAN; R. P. MOHANTY  | INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING, VOLUME 14, ISSUE 4 AUGUST 2001, PAGES 399 - 408  | 6 |
|  | MANUFACTURING PERFORMANCE MEASUREMENT SYSTEMS: A REVIEW | BY A.S. BABU, S.A. GEORGE, R.P. MOHANTY | INTERNATIONAL JOURNAL OF MANUFACTURING TECHNOLOGY AND MANAGEMENT (IJMTM), VOL. 5, NO. 5/6, 2003 | 5 |
|  | MULTILOCATION PLANT SIZING AND TIMING PROBLEM: ANALYSIS OF SPATIAL DECOMPOSITION PROCEDURE | KULKARNI, R. V. MOHANTY, R. P. |  INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS. VOLUME (YEAR): 29 (1993) ISSUE (MONTH): 3 (MAY) PAGES: 249-257 | 4 |
|  | MANAGING TOTAL PRODUCTIVITY: A PRACTICAL APPLICATION OF MEASUREMENT AND OPTIMISATION | R. P. MOHANTY, AC LYONS, A RATHORE | INTERNATIONAL JOURNAL OF MANUFACTURING TECHNOLOGY AND MANAGEMENT 2003 | 5 |
|  | GOAL PROGRAMMING APPLICATIONS FOR SOME PROBLEMS IN MATERIALS MANAGEMENT | R. P. MOHANTY & R. CHANDRAN | ENGINEERING COSTS AND PRODUCTION ECONOMICS, 1984 | 5 |
|  | CURRENT STATUS OF AND POTENTIAL FOR AUTOMATION IN THE INDIAN INDUSTRIES | R P MOHANTY, S.PARUNDEKAR | ACHIEVE, VOL. XVIII, NO.1, JAN-MAR 1991. | 3 |
|  | CORPORATE MANUFACTURING RELATIONSHIP | R.P.MOHANTY | PRODUCTION PLANNING &. CONTROL, 1995 | 4 |
|  | ASSURING THE QUALITY IN PROCUREMENT SYSTEMS: SOME OBSERVATIONS | MOHANTY, R.P., MYOENG JAE. | INTERNATIONAL JOURNAL OF QUALITY & RELIABILITY MANAGEMENT, VOL. 5 NO. 1, PP.7-24. | 5 |
|  | LEVEL OF MANUFACTURING COMPETENCE IN INDIAN COMPANIES: AN ANALYSIS | OP YADAV, R BHANDARI, RP MOHANTY | INTERNATIONAL CONFERENCE POMS-99 (INDIA), KANDA (EDS) ON MANAGEMENT FOR GLOBAL ECONOMY: CHALLENGES AND PROSPECTS, PHOENIX PUBLISHING HOUSE, NEW DELHI, AND PP.3-12.  | 5 |
|  | FORMULATING THE FUNCTIONAL LINKAGES BETWEEN QUALITY AND PRODUCTIVITY | R. P. MOHANTY | INDUSTRIAL ENGINEERING J OURNAL, 1996 | 2 |
|  | ASSURING THE QUALITY IN PROCUREMENT SYSTEMS: SOME OBSERVATIONS | R. P. MOHANTY | INTERNATIONAL JOURNAL OF QUALITY & RELIABILITY MANAGEMENT, VOL. 5 NO.1, PP.5 | 3 |
|  | A GOAL PROGRAMMING APPLICATIONS FOR WASTE TREATMENT QUALITY CONTROL | MOHANTY, R. P., AND JERRY C. C. KOAY | THE INTERNATIONAL JOURNAL OF QUALITY AND RELIABILITY MANAGEMENT, (1988), ISSUE :5, VOLUME 4, PP 65-77. | 6 |
|  | ADVANCED OPERATIONS MANAGEMENT | R.P.MOHANTY & S.G.DESHMUKH | PEARSON EDUCATION INDIA, 2003  | 3 |
|  |  PRODUCTIVITY GROWTH – SOME PROPOSITIONS | R. P. MOHANTY | WORK STUDY 1995 VOLUME: 44 Issue 2 1995 PP 14-15 | 3 |
|  | MULTI CRITERIA LOCATION / ALLOCATION PROBLEM ANALYSIS | R.P.MOHANTY, N RATHNAKUMAR | JOURNAL OF THE INSTITUTION OF ENGINEERS, 1984 | 3 |
|  | AN ASSESSMENT OF MAINTENANCE MANAGEMENT FUNCTIONS IN INDIAN INDUSTRIES | R. P. MOHANTY, K.NARASINGHAM | MAINTENANCE MANAGEMENT INTERNATIONAL, VOL.7, 1987. | 2 |
|  | SYSTEMS MODELLING FOR INTEGRATED MANPOWER PLANNING IN ORGANIZATIONS | R P MOHANTY | JOURNAL OF INDIAN INSTITUTION OF INDUSTRIAL ENGINEERING, 1982 | 3 |
|  | MANAGING TQM AFFAIRS: SOME LESSONS | R.P.MOHANTY | WORK STUDY 1995 VOLUME: 44 ISSUE: 7 PAGE: 19 – 22, MCB | 4 |
|  | WHAT WE NEED TO KNOW ABOUT BPR | R.P.MOHANTY | INDUSTRIAL ENGINEERING JOURNAL, 1997 | 3 |
|  | CURRENT STATUS OF AND POTENTIAL FOR AUTOMATION IN THE INDIAN MANUFACTURING INDUSTRIES | MOHANTY, R.P., PARUNDEKAR, S. | WORKING PAPER NO. 1, NATIONAL INSTITUTE FOR TRAINING IN INDUSTRIAL ENGINEERING, VIHAR LAKE, BOMBAY, INDIA, 1990. | 3 |
|  | BPR-BEYOND INDUSTRIAL ENGINEERING? | R.P.MOHANTY | WORK STUDY, 1998 | 3 |
|  | JUSTIFICATION STUDY FOR COMPUTER INTEGRATED MANUFACTURING | MOHANTY, R.P., VENKATARAMAN, S. | INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING 6, NO. 6 (1993): 366-374. | 3 |
|  | TQM: A COMPARATIVE APPROACH | R.P.MOHANTY; B.P.SETHI | WORK STUDY APR 1996 VOLUME: 45 ISSUE: 2 PAGE: 14 – 17 | 4 |
|  | BUILDING KNOWLEDGE BASE IN INDIAN CORPORATIONS | R. P. MOHANTY | INTERNATIONAL JOURNAL OF HUMAN RESOURCES DEVELOPMENT AND MANAGEMENT ISSUE: VOLUME 1, NUMBERS 2-4 / 2001 PAGES:220-244  | 3 |
|  | MANAGING OUR PLURALISTIC ORGANIZATION | R. P. MOHANTY | WORK STUDY 1992 VOLUME 41 NUMBER 7 | 2 |
|  | PRODUCTIVITY MANAGEMENT: A SOFT SYSTEMS APPROACH  | R. P. MOHANTY | WORK STUDY. YEAR: 1993 VOLUME: 42 NUMBER: 1. DOI: 10.1108/ | 2 |
|  | MECHANICS OF TECHNOLOGY TRANSFER FOR DEVELOPING COUNTRIES | R. P. MOHANTY | LOKUDYOG, VOL.19, NO.6, pp.21 – 29, 1985 | 1 |
|  | PROCUREMENT-PRODUCTION-DISTRIBUTION SYSTEMS: A SIMULATION STUDY | MOHANTY, R P; MARATHE, A M | INTERNATIONAL JOURNAL OF OPERATIONS PRODUCT MANAGEMENT, VOL. 5, NO. 2, PP. 35-49. 19 | 2 |
|  | FACTORS FOR EVALUATING FACTORY AUTOMATION PROJECTS- INFERENCES FROM AN INDIAN SURVEY | SAMBASIVARAO, K.V.; DESHMUKH, S.G.; MOHANTY, R.P. | WORK STUDY, VOLUME 44, NUMBER 5, MAY 1995, PP. 16-21(6) | 4 |
|  | IMPLEMENTING PRODUCTIVITY MANAGEMENT – WHY & HOW? | R. P. MOHANTY | WORK STUDY 1992 VOLUME 41 NUMBER 2 | 2 |
|  | MANAGING TQM AFFAIR: SOME LESSONS | R.P.MOHANTY & RR LAKHE | WORK STUDY, VOLUME 44, NUMBER 7, 1995, PP. 19-22(4) | 4 |
|  | PLANNING FOR CIMS: A CASE STUDY | MOHANTY, R.P., VENKATARAMAN, S. |  JOURNAL OF APPLIED MANUFACTURING SYSTEMS, (1991) VOL. 4 NO.1, PP.1-10. | 2 |
|  | MULTILOCATION PLANT SIZING AND TIMING: A STUDY OF SOME DECOMPOSITION PROCEDURES | R.V.KULKARNI & R.P.MOHANTY | COMPUTERS AND INDUSTRIAL ENGINEERING 1986, VOLUME 10, ISSUE 3 PAGES: 149 – 161  | 4 |
|  | SIMULATING AVAILABILITY IN A MANUFACTURING PLANT | R. P. MOHANTY | INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT NOV 1989 VOLUME: 9 ISSUE: 7 | 2 |
|  | MANUFACTURING PERFORMANCE MEASUREMENT SYSTEMS: A REVIEW | AS BABU, SA GEORGE, RP MOHANTY |  INTERNATIONAL JOURNAL OF MANUFACTURING TECHNOLOGY AND MANAGEMENT 2003 – VOL. 5, NO.5/6 PP. 398 – 413 | 5 |
|  | A TEMPORAL DECOMPOSITION APPROACH FOR SOLVING A MULTILOCATION PLANT SIZING AND TIMING PROBLEM | R.V.KULKARNI & R.P.MOHANTY |  INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS. VOLUME (YEAR): 29 (1993) ISSUE (MONTH): 3 (MAY) PAGES: 249-257 | 3 |
|  | HANDBOOK ON TOTAL QUALITY MANAGEMENT | R.P.MOHANTY; R.R.LAKHE | 1998 – JAICO PUBLISHING HOUSE, CHENNAI | 8 |
|  | ASSESSMENT OF RELATIONSHIP BETWEEN PRODUCTIVITY AND PROFITABILITY: AN INDIAN EXAMPLE | R. P. MOHANTY; S.C. RASTOGI | JOURNAL PRODUKTIVST, 1988 | 3 |
|  | ADAPTION OF JAPANESE MANUFACTURING MANAGEMENT PRACTICES: A CASE STUDY OF AN INDIAN ORGANIZATION | R. P. MOHANTY; K. IYER | PROCEEDING OF THE 13TH INTERNATIONAL CONFERENCE, 1995 | 2 |
|  | A COMPUTER ALGORITHM FOR DETERMINING OPTIMAL BUFFER SIZE IN A SERIAL FLOW PRODUCTION SYSTEM. | RP MOHANTY, D DEY, RV KULKARNI -  | COMP. IND. ENG., 1989 | 3 |
|  | AN AHP APPLICATION FOR MANPOWER EVALUATION  | R. P. MOHANTY, S.G.DESHMUKH | INDUSTRIAL ENGINEERING JOURNAL, 1996 | 2 |
|  | A NON LINEAR INTEGER PROGRAMMING MODEL FOR DESIGNING IN FMS | R. P. MOHANTY, PPC RAO | INTERNATIONAL JOURNAL OF MANUFACTURING SYSTEM DESIGN, 1994 | 2 |
|  | APPLICATIONS OF OPERATIONAL RESEARCH TECHNIQUES IN THE STEEL INDUSTRY: A CLASSIFICATORY REVIEW | PPC RAO, R SINGH, V RAO, RP MOHANTY | OPERATIONAL RESEARCH IN THE INDIAN STEEL INDUSTRY, J. SHAH AND A. TRIPATHY, EDS., PP. 1-15. | 2 |
|  | MULTI-LOCATION PLANT SIZING AND TIMING: STUDY OF SPATIAL – TEMPORAL DECOMPOSITION PROCEDURE**,**  | R. P. MOHANTY, R.V.KULKARNI | PRODUCTION PLANNING & CONTROL. (VOL. 7, NO. 5, 1996)  | 1 |
|  | REVISITING SCIENTIFIC MANAGEMENT | R P MOHANTY | WORK STUDY, 1993 | 3 |
|  | VALUE DRIVERS OF RETURN ON EQUITY: A STUDY OF INDIAN COMPANIES | R P MOHANTY, L.S. CHARI | INTERNATIONAL JOURNAL OF ACCOUNTING, AUDITING AND PERFORMANCE EVALUATION, 2007  | 1 |
|  | SIMULATING THE AVAILABILITY OF A WIRE ROPES MANUFACTURING PLANT | R P MOHANTY  | ENGINEERING MANAGEMENT INTERNATIONAL, 1988 | 2 |
|  | LINKING THE QUALITY AND PRODUCTIVITY MOVEMENTS | RP MOHANTY, OP YADAV | WORK STUDY, 1994 VOLUME 43, NUMBER 8, PP. 21-22(2) | 8 |
|  | AVAILABILITY MANAGEMENT: CONCEPTS, EVALUATION AND STRATEGIC DIRECTIONS | R. P. MOHANTY | INTERNATIONAL JOURNAL OF QUALITY & RELIABILITY MANAGEMENT 1991 VOLUME: 8 NUMBER: 4 | 3 |
|  | STATE OF MANAGEMENT SCIENCE RESEARCH IN STEEL INDUSTRIES | RP MOHANTY, PP RAO, R SINGH  | MANAGEMENT RESEARCH NEWS, 1991 | 1 |
|  | UNDERSTANDING THE FUNDAMENTALS FOR MANAGING CHANGE | R. P. MOHANTY; O.P.YADAV | WORK STUDY DEC 1996 VOLUME: 45 ISSUE: 7 PAGE: 5 – 8 | 3 |
|  | IMPACT OF CELLULAR MANUFACTURING ON SUPPLY CHAIN MANAGEMENT: EXPLORATIONS OF INTERRELATIONSHIPS BETWEEN DESIGN ISSUES | P. P. RAO AND R.P.MOHANTY | INTERNATIONAL JOURNAL OF MANUFACTURING TECHNOLOGY AND MANAGEMENT ISSUE: VOLUME 5, NUMBERS 5-6 / 2003 PAGES: 507 – 520 | 4 |
|  | A DECISION SUPPORT SYSTEM FOR MULTILOCATION PLANT SIZING AND TIMING PROBLEMS | R.V.KULKARNI & R.P.MOHANTY | TECHNOLOGY MANAGEMENT: THE NEW INTERNATIONAL LANGUAGE 1991, 27-31 OCT 1991  | 4 |
|  | PERFORMANCE MANAGEMENT THROUGH STRATEGIC TOTAL PRODUCTIVITY OPTIMISATION | A RATHORE, R.P.MOHANTY, A.C.LYONS, N.BARLOW |  THE INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY ISSUEBUILDING VOLUME 25, NUMBERS 9-10 / MAY, 2005 PAGES 1020-1028 PUBLISHER SPRINGER LONDON | 6 |
|  | MULTI PURPOSE RESERVOIR SYSTEM MANAGEMENT: IMPACT OF SCIENCE ON SOCIETY | R. P. MOHANTY | THE JOURNAL OF SCIENCE POLICY AND RESEARCH, VOL. 2, NO.4, PP 497-498 | 2 |
|  | HUMAN RESOURCE SYSTEMS: SOME VALUE-ANALYSING DECISIONS | R. P. MOHANTY | INTERNATIONAL JOURNAL OF MANPOWER, 1984  | 3 |
|  | A MATERIALS AUDITING SYSTEM: A CASE EXAMPLE | R P MOHANTY, K MUTHUKRISHNAN | INTERNATIONAL JOURNAL OF PHYSICAL DISTRIBUTION & LOGISTICS MANAGEMENT 1986 VOL 16 NO.1 PP 37-51 | 1 |
|  | DESIGN OF A PRODUCTION PLANNING AND CONTROL SYSTEM FOR A TOOLROOM: A CASE STUDY  | RP MOHANTY, S GOVINDRAJAN  | ENGINEERING COSTS AND PRODUCTION ECONOMICS, 1989 VOLUME : 16 ISSUE (MONTH): 2 (APRIL) PAGES: 81-90 | 1 |
|  | THE STATE OF MANAGEMENT SCIENCE RESEARCH IN MULTISTAGE PRODUCTION SYSTEMS | R. P. MOHANTY | MANAGEMENT RESEARCH NEWS, 1992 | 1 |
|  | SETTING UP A DESIGN-OUT-MAINTENANCE PROGRAMME IN AN INTEGRATED STEEL PLANT | SP PATNAIK, RP MOHANTY | MAINT. MANAGE. INT. VOL. 5, NO. 3, PP. 155-160. AUG. 19 | 1 |
|  | STUDY OF JUSTIFICATION PROBLEM FOR AN ENTERPRISE RESOURCE PLANNING SYSTEM | R. P. MOHANTY & S.G.DESHMUKH | INTERNATIONAL JOURNAL OF OPERATIONS AND QUANTITATIVE, VOL. 5, NO. 3, DEC. 1999- INDIANA UNIVERSITY NORTHWEST | 1 |
|  | SEARCHING FOR DEFINITIONS AND BOUNDARIES IN WATER RESOURCES | R. P. MOHANTY | INTERNATIONAL JOURNAL OF WATER RESOURCES DEVELOPMENT;1(2):133-47, JUL. 1983. | 2 |
|  | MANAGING THE RELATIVISTIC ERA | R.P.MOHANTY | TIMES OF INDIA, NOVEMBER 16, 1992 | 1 |
|  | PARTICIPATION FOR EXCELLENCE | R.P.MOHANTY | TIMES OF INDIA, AUGUST 23, 1993. | 1 |
|  | AUTOMATED MANUFACTURING SYSTEMS SELECTION THROUGH AHP | RP MOHANTY, V SITALAXMI |  PROCEEDINGS OF ICARV, 1992 | 1 |
|  | Validation of Multiple-Item Scale for measuring Service Quality in Life Insurance Business: Structural Equation Modelling Approach,  | RP Mohanty, Anand Prakash | International Journal of Productivity and Quality Management (IJPQM),Vol.8 No.4,2011.pp. 433-458. | 4 |
|  | Service Quality Modeling for Life Insurance Business using Neural Networks,  | RP Mohanty, Anand Prakash | International Journal of Productivity and Quality Management (IJPQM), Vol. 7, No. 3, pp. 263-287. | 6 |
|  | Towards Formulation of Software Project Risk Radars,  | RP Mohanty, J. Dasgupta | International Journal of Business Information System (IJBIS), Vol. 6, No. 2, 2010, pp. 151-178. | 2 |
|  | Estimating Operational Risk Index for Software Services Outsourcing Industry: A Case Study.  | RP Mohanty, J. Dasgupta | International Journal of Services and Standards (IJSS) Vol.6 No.1, 2010. | 2 |
|  | Factors affecting emotional intelligence: an empirical study for some school students in India,  | RP Mohanty, S. Malekar | International Journal of Management in Education (IJMIE) Vol.3, No.1, 2009**.** | 4 |
|  | Comparative Study of Production Outsourcing Models,  | RP Mohanty, D. Mishra | Journal of Advances in Management Research, Vol. 6, No.1, 2009 pp. 41-69. | 1 |
|  | Value drivers of Return on Equity (ROE): A study of Indian companies,  | RP Mohanty, Latha Chary | International Journal of Accounting, Auditing & Performance Measurement, Vol. 4 No.6, 2007. | 1 |
|  | [TQM-a comparative approach](http://www.emeraldinsight.com/journals.htm?articleid=851206&show=abstract) | RP Mohanty,BP Sethi | Work Study. (Vol. 45, No. 1, Jan-Feb '96)  | 6 |
|  | Determinants of innovation as a competence: an empirical study | P Waychal, RP Mohanty, A Verma | International Journal of Business Innovation & Research (Vol.5, No. 2, 2011) | 8 |
|  | Towards managing quality cost: A case study | SB Jaju, RP Mohanty, RR Lakhe | Total Quality Management & Business Excellence[Volume 20](http://www.tandfonline.com/loi/ctqm20?open=20#vol_20), [Issue 10](http://www.tandfonline.com/toc/ctqm20/20/10), 2009 | 7 |
|  | Some investigations relating to environmental impacts of a water resource project | Mohanty, R. P., and T. Mathew.  | Journal of Environmental Management JEVMAW 24.4 (1987). | 6 |
|  | [Service quality modelling for life insurance business using neural networks](http://inderscience.metapress.com/index/M1W016W4462931L3.pdf) | A Prakash, RP Mohanty, SP Kallurkar | International Journal of Productivity and Quality Management, Publisher Inderacience Publishers,Vol.7, No. 3, 2011 | 6 |
|  | [Computer Simulation Study for a Production—Distribution System](http://www.emeraldinsight.com/journals.htm?articleid=1694355&show=abstract) | RP Mohanty, V Chandrashekhar  | International Journal of Physical Distribution & Logistics Management, Vol. 13 Iss: 3, pp.51 - 67 | 5 |
|  |  Intrapreneurial levers in cultivating value-innovative mental space in Indian corporations | RP Mohanty   | VIKALPA • VOLUME 31 • NO 1 • JANUARY - MARCH 2006 pp. 99-105 | 4 |
|  | What do we need to know about BPR? | RP Mohanty | Industrial Engineering Journal Vol. 23, No. 12 (1997): pp.1-8. | 4 |
|  | Building knowledge base in Indian corporations | RP Mohanty | International Journal of Human Resources Development and Management, Vol.1, Nos. 2-4 (2001), pp. 220-244 | 4 |
|  | Multilocation plant sizing and timing problem: review of modeling and solution procedures | Kulkarni, R. V., and R. P. Mohanty. | Modeling and analysis of Large Scale Systems, IBH publishers, Oxford (1991). | 3 |
|  | Towards evaluating the risks of software services outsourcing industry | Dasgupta, J., and R. P. Mohanty  | XIMB Journal of Management, Vol.  9 (2009), pp. 29-48. | 3 |
|  | Re-engineering of supply chain: Lessons from Select Case Studies. | Deshmukh, S. G., and R. P. Mohanty | Supply Chain Management for Global Competitiveness, 2nd Edition, Macmillan, New Delhi (2004), pp. 509-526. | 3 |
|  |  A study on implementation of supply chain management in India.  | Mohanty, R. P., and S. G. Deshmukh | Working paper, 2004. | 3 |
|  | Multicriteria location/allocation problem analysis | Mohanty, R. P., and N. Rathnakumar  | Journal of the Institution of Engineers, Vol. 65 (1984), pp. 1-5. | 3 |
|  | [Implementing productivity management: why and how?](http://www.emeraldinsight.com/journals.htm?articleid=851144&show=abstract) | R P Mohanty | Work Study, Vol. 41, No. 2, pp.22 – 24, (1982) | 2 |
|  | [Production-inventory Systems: Some User-oriented Studies to Improve Performance](http://www.emeraldinsight.com/journals.htm?articleid=1709455&show=abstract) | R.P. Mohanty, Saji Mathew,  | International Journal of Physical Distribution & Logistics Management, Vol. 14, No. : 5, pp.24 – 45, (1984) | 2 |
|  | Skilling the Corporations for 21st Century | R P Mohanty | Social Science International: An Inter-disciplinary readings. Vol. 17, No. 1 (2001), pp.1-6. | 2 |
|  | [Multilocation plant sizing and timing problem: a study of spatial—temporal decomposition procedure](http://www.tandfonline.com/doi/full/10.1080/09537289608930376) | RV Kulkarni, RP Mohanty | Production Planning & Control: The Management of Operations[Vol.7](http://www.tandfonline.com/loi/tppc20?open=7#vol_7), [No. 5](http://www.tandfonline.com/toc/tppc20/7/5), 1996, pp. 471 – 481. | 2 |
|  | [Leading indicators of innovation as a competence for individuals: an empirical study](http://www.emeraldinsight.com/journals.htm?articleid=1958981&show=abstract) | P Waychal, RP Mohanty, Ajit Verma, | Journal of Advances in Management Research, Vol. 8 , No.2, pp.301 – 322,(2011) | 3 |
|  | Multi-purpose reservoir system impact | R P Mohanty | Impact (UNESCO)(1983), pp.83-95. | 2 |
|  | An assessement of maintenance management functions in Indian industries | Mohanty, R. P., and K. Narasingham.  | Maintenunce Management Internationul, Vol.7 (1987), 7-13. | 2 |
|  | TQM in the Service Sectors | Lakhe, R. R. and R. P. Mohanty.  | Jaico Publishing, Mumbai, India: (2002). | 2 |
|  | Multiple projects—Multiple resources scheduling: A multi-objective analysis | Mohanty, R. P., and M. K. Siddiq.  | Engineering and Production Economics (1989). | 2 |
|  | Agility: Searching For Definitions And Boundaries.  | Mohanty, R. P. and S. G. Deshmukh. | International Journal of Agile Manufacturing, Vol. 4, No.2, (2001), pp. 43-68. | 2 |
|  | Hierarchical system formulation for socio-economic problems.  | Mohanty, R. P., K. C. Sahu and N. Patnaik | Proc. Indo-British Conf. Eng. Prod., New Delhi. 1975. | 2 |
|  | Shifting paradigms of corporate social responsibility. | Mohanty, R. P. | LBS Journal of Management & Research, Vol.5, No.1&2 (2007), pp. 3-20. | 3 |
|  | Estimating operational risk indices for software services outsourcing industry: a case.  | Dasgupta, J., and R. P. Mohanty | International Journal of Services and Standards, Vol. 6, No.1 (2010), pp. 43-61. | 2 |
|  | Towards formulation of software project risk radars.   | Dasgupta, J. and R. P. Mohanty. | International Journal of Business Information Systems, Vol. 6, No.2, (2010), pp. 151-178. | 2 |
|  | Comparative study of production outsourcing models.  | Mohanty, R. P., D. Mishra, and T. Mishra. | Journal of Advances in Management Research, Vol. 6, No.1, (2009), pp. 41-69. | 2 |
|  | Multilocation plant sizing and timing problem: Analysis of spatial decomposition procedure.   | Kulkarni, R. V. and R. P. Mohanty | International journal of production economics, Vol. 29, No.3 (1993), pp. 249-257. | 2 |
|  | Automated manufacturing systems selection through AHP.   | Mohanty, R. P., and V. Sitalaxmi | Proceedings of ICARV, Vol. 92 (1992), pp. 4-1. | 2 |
|  | Pay satisfaction and organisational commitment: moderating role of employee’s cultural values.  | Singh, R. N., M. Bhagat, and R. P. Mohanty | Vilakshan, XIMB Journal of Management, Vol. 7, No.3, (2011), pp.37-51. | 3 |
|  | STATE OF MANAGEMENT SCIENCE RESEARCH IN STEEL INDUSTRIES.   | Rao, P. Poornachandra, R. Singh, and R. P. Mohanty | Management Research News, Vol.14, No.6, (1991),pp. 1-12. | 1 |
|  | A Goal Programming Application for Waste Treatment Quality Control.   | Mohanty, R. P., and Jerry CC Koay | International Journal of Quality & Reliability Management, Vol.5, No.4, (1988), pp. 65-77. | 1 |
|  | Project Scheduling Methods: An Evaluation. . | Mohanty, R. P. | Management Research News, Vol.11, No.6, (1988), pp. 19-31 | 1 |
|  | Decision Support System for Hierarchical Production Planning in an Integrated Steel Plant.  | Singh, R., R. V. Kulkarni, and R. P. Mohanty | Asia Pacific Operational Research Society conference held at Seoul. 1988. | 1 |
|  | Understanding the fundementals for managing change.  | Mohanty, R. P. and O. P. Yadav | Measuring Business Excellence, Vol.4, No.4, (2000). | 1 |
|  | Understanding service quality.  | Prakash, A., and R. P. Mohanty | Production Planning & Control ahead-of-print (2012), pp. 1-16. | 1 |
|  | Strategic planning for water—A case history.  | Mohanty, R. P. | Long Range Planning, Vol.17, No.5, (1984), pp. 79-87. | 1 |
|  | Optimization Studies on Some Operational Aspects of a Multiple Purpose Reservoir System: A Case.  | Mohanty, R. P., K. C. Sahu, and B. S. Rao | Water and Energy International, Vol.33, No.4, (1976), pp. 471-480. | 1 |
|  | Advanced Operations Management. Pearson Education | Mohanty, R. P.  | 2003 | 2 |
|  | Business Process Reengineering: Value beyond Productivity & Quality. | Mohanty, R. P., and S. G. Deshmukh | (1999), pp. 624-636. | 1 |
|  | Monte carlo simulation based estimations: Case from a global outsourcing company.  | Dasgupta, J., G. Sahoo, and R. P. Mohanty | Technology Management Conference (ITMC), 2011 IEEE International. IEEE, 2011. | 1 |
|  | A Comparative Study of Production outsourcing Models with Emphasis on Theory of Constraints Based Approach. | Mishra, D., B. B. Biswal, and R. P. Mohanty |  ILAKSHAN (2007): 31. | 1 |
|  | Towards development of composite supply chain collaboration model.  | Bhattacharjee, D. and R. P. Mohanty | International Journal of Logistics Systems and Management, Vol.12, No.2, (2012), pp. 123-147. | 1 |
|  | Value drivers of return on equity: a study of Indian companies.  | Chari, Latha S., and R. P. Mohanty | International Journal of Accounting, Auditing and Performance Evaluation, Vol.4, No.6, (2007), pp. 633-649. | 1 |
|  | An industrial application for total productivity optimization.  | Rastogi, S. C. and R. P. MOHANTY1 | Production planning & Control, Vol.5 No.2, (1994), pp. 219-228. | 4 |
|  | Performance appraisal satisfaction and organisational commitment: moderating role of employees' cultural values.  | Singh, R. N. and R. P. Mohanty | International Journal of Indian Culture and Business Management, Vol.4, No.3, (2011), pp. 272-297. | 1 |
|  | Understanding Value Creation: The Shareholder Value Perspective.  | Chari, Latha, and R. P. Mohanty | LBS Journal of Management and Research, Vol.7,(2009), pp.12-26. | 3 |
|  | Managing Water Resource Systems.  | Mohanty, R. P. | Water Supply and Management, Vol.6, No.5, (1982). | 1 |

\* SOURCE: http;//scholar.google.com

 **Tuesday, December 31, 2013**