About Our Authors

Shih-Hao Chen (*The Moderating Effect of Brand Loyalty on the Relationship between Promotion Activities and Consumers' Purchase Decision-Making*) is a PhD student at the Graduate School of Business and Operations Management of Chang Jung Christian University, Taiwan. He has published papers in Minority and Small Business, Chinese Management Journal, YMC Management Review. His future research fields are leadership, human resource management, and emotion management.

C. Elanchezhian, (Application of Analytical Hierarchy Process to Select Lean – Kitting Assembly for an Engine Assembly) is currently doing his research in the area of Supply Chain Management as Research Scholar in the Department of Production Technology, M.I.T. Campus, Anna University, Chennai-600 044. He is presently working as Assistant Professor in the Department of Mechanical Engineering, Sri Sairam Engineering College, West Tambaram, and Chennai-600 044 since 2000. He has presented his paper in more number of National and International conferences in India and aboard. And also he has published number of Journals in National and International Level. He authored lot of books in his area of specialization.

Chun Kuo Hsu (*The Moderating Effect of Brand Loyalty on the Relationship between Promotion Activities and Consumers' Purchase Decision-Making*) is a Medical Radiologist in Chi-Mei Medical Center. He received his MBA from National Cheng Kung University, Taiwan. His research interest is marketing strategy in organic food industry.

Chen-Fen Huang (*The Moderating Effect of Brand Loyalty on the Relationship between Promotion Activities and Consumers' Purchase Decision-Making*) is a PhD student at the Graduate School of Business and Operations Management of Change Jung Christian University, Taiwan. She has published papers in Minority and Small Business. Her future research fields are accounting, human resource management, and high school education policy.

R. Kesavan (Application of Analytical Hierarchy Process to Select Lean –Kitting Assembly for an Engine Assembly) is working as Asst.Professor in the Department of Production Technology, M.I.T. Campus, Anna University, Chennai-600 044 since 1989. He completed his research work in the area of Ergonomics. He has presented his paper in more number of National and International conferences in India and aboard. And also he has published number of Journals in National and International Level. He authored lot of books in his area of specialization. Lot of research scholars are doing their research under hid guidance in the areas like Lean Manufacturing, Supply Chain Management, Ergonomics and Reliability Engineering.

Lutfar R Khan (Search over the integer polyhedron for a pure integer program) is a Senior Lecturer in the School of Engineering and Science at Victoria University, Melbourne, Australia. Having trained initially in Mechanical Engineering, he obtained his master and doctorate degrees from the Asian Institute of Technology, Bangkok in Industrial Engineering and Management. His research interests include operations research, integer programming, knapsack problems, bin packing problems and cutting stock problems. He has published papers in Asia-Pacific Journal of Operational Research, European Journal of Operational Research, International Journal of Systems Science, and Computers and Industrial Engineering.

Santosh Kumar (Search over the integer polyhedron for a pure integer program) is an Honorary Associate in the Department of Mathematics and Statistics, University of Melbourne, Melbourne, Australia. He obtained a Master of Science degree in Mathematics from Vikram University, Ujjain and a PhD degree from Delhi University, Delhi. He was an Associate Professor of Operations Research at the RMIT University, Melbourne and Professor and Chair of Applied Mathematics at the National University of Science and Technology, Bulwayo. He had visiting appointments at the University of Southern California, Case Western Reserve University, Management Institute, Prague and Delhi University, Delhi. He was President, Australian Society for Operations Research (ASOR), Melbourne Chapter and President of the Asia Pacific Operational Research Societies 1995-97, within the International Federation of the OR Societies, where ASOR is a member society. He has published more than 150 papers and two books. In September 2009, he received ASOR's 'Ren Potts' award for his contributions in general to the field of OR and particularly to the ASOR; Victorian Government Multicultural Commission's 'Community Service Award' in November 2009 and in December 2009 he received 'Life Time Achievement Award' by the Quality, Reliability and Information Technology Society of India. He was also given 'Bharat Excellence Award' by the Friendship Forum of India in 2000.

Yuan-Duen Lee (The Moderating Effect of Brand Loyalty on the Relationship between Promotion Activities and Consumers' Purchase Decision-Making) is a professor of HRM/OB at the Graduate School of Business and Operations Management of Change Jung Christian University, Taiwan. He received his MBA from National Cheng Kung University, Taiwan and his EdD from Drake University, Iowa, USA. His papers have been published in numerous reputed journals such as Management review and The New Jersey Journal of Communication, Journal of ebusiness, Journal of Humanities and Social Science, Sun Yat-Sen Management Review, International Journal of Chinese Culture and Management. He is also on the editorial of six journals.

Usha Manjunath (*Relationships among Quality Constructs for Total Quality Services Management in Hospitals in India*) is an Assistant Professor in Management Group and a Nucleus Member of Entrepreneurship Development & IPR Unit at BITS Pilani. She holds B.Sc and M.Sc degree from All India Institute of Speech and Hearing, Mysore. Usha has over 13 years of experience in the professional field of Speech Pathology and Audiology in various organisations including Charitable Organisations, Schools and Hospitals in India and U.S.A. She completed her M.Phil

(Hospital & Health System Management) from BITS, Pilani (2002) and Ph.D. in Total Quality Service Management in Healthcare (2008). She is a member of Association of Indian Management Scholars International, Houston, Texas, U.S.A. and a life member of Indian Speech & Hearing Association, Mysore, India. Usha's major areas of interest are Health Care & Services Management, Organisational Behaviour, Psychology, Communication, Entrepreneurship & Human Resource Development. She has presented & published a number of papers in national & international journals and conferences. She is highly involved in voluntary social work and community development. Usha Manjunath can be contacted at: usham.bits@gmail.com

Elias Munapo (Search over the integer polyhedron for a pure integer program) is currently a Lecturer in Department of Decision Sciences, University of South Africa, Pretoria. Prior to that, he had academic positions with the Harare Polytechnic, Zimbabwe and the Open University Zimbabwe. He has obtained from the National University of Science and Technology, Bulwayo, Zimbabwe the BASc (Hons) degree in Applied Mathematics and MSc (Operations Research). He submitted to the same university a PhD thesis in October 2009 and appeared for the Viva on June 3, 2010. He has published 12 papers in refereed journals. His research interests include linear and integer programming.

K. Narayan, MBA, LLB, CAIIB, *(The Bounded Rationality and Behavioral Influence on Career Decisions -A Study on Voluntary Retirees of PSU Banks)* is the Director of MSNM Besant Institute of Post Graduate Studies, Mangalore, India. Earlier, he served Syndicate Bank in various senior capacities before joining ICFAI group as Principal, where he served for 5 years. He has worked as Research scholar at National Institute of Technology Suratkal and submitted his doctoral thesis under the guidance of Dr. A.H.Sequeira. He has presented papers in National and International conferences. His research interest is in decision taking and saving and spending behaviors.

B. Vijaya Ramnath, (Application of Analytical Hierarchy Process to Select Lean – *Kitting Assembly for an Engine Assembly*) is currently doing his research in the area of Lean Manufacturing as Research Scholar in the Department of Production Technology, M.I.T. Campus, Anna University, Chennai-600 044. He is presently working as Assistant Professor in the Department of Mechanical Engineering, Sri Sairam Engineering College, West Tambaram, and Chennai-600 044 since 2000. He has presented his paper in more number of National and International conferences in India and aboard. And also he has published number of Journals in National and International Level. He authored lot of books in his area of specialization.

A.H. Sequeira, M Tech., PhD, *(The Bounded Rationality and Behavioral Influence on Career Decisions -A Study on Voluntary Retirees of PSU Banks)* is a senior professor in the Department of Humanities and Management at National Institute of Technology Suratkal, India. He did his M Tech. at IIT Bombay and obtained doctorate from Mysore University. He has published large number of research papers in National and International journals. He has also guided doctoral scholars. He has varied research interest in Engineering and HRM topics.