Editorial

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Biographical notes: Sonia Singh is a fully blended professional with vast experience in industry, training, teaching and consulting in India, MENA region and she is the Director Toss Global Management, and Advisor of Gulf American University, UAE. She has 21 years of experience in teaching as a regular and visiting Professor in Universities in UAE, Spain and Australia, delivering face to face and online classes. She was the first faculty to deliver more than 200 live sessions to 53 African countries online as an initiative of the Ministry of HRI from 2008–2012. She is a passionate researcher with more than 20 research papers, expert of SPSS, Eviews and AMOS. She trains programs for financial risk, portfolio and banking.

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Chia-Hsing Huang is a Professor of Sol Bridge International School of Business, Korea, and the EIC of the *Corporate Management Review* journal. He has a PhD from the University of Pennsylvania and 20 years of teaching experience in the USA, Kazakhstan, Taiwan, Vietnam, and Thailand. He has 10 years of experience as a Department Chair and six years of experience as the Vice Dean and Advisor on finance, investment, real estate, and strategic planning and in private and public sectors. He is a prolific scholar with publication areas including, foreign ownership, effect of the global financial crisis on the foreign direct investment, monetary policies on the financial market risk, managerial behaviour and published books and 33 papers in journals.

In recent years, the perspective of effective knowledge management (KM) has shifted to focus on people, processes, and technologies rather than just technology alone. Knowledge management (KM) enhanced knowledge integration and creation in order to optimise organisation design and workflow. This was done with the goal of combining a techno-centric focus with an organisational-centric focus. The current century has seen a significant increase in the number of emerging technological innovations that have been implemented for the purpose of facilitating the purposeful outflows and inflows of knowledge in order to accelerate the internal innovation processes of organisations and to manage the transfer and acquisition of knowledge. The evaluation of technological innovations is of the utmost importance for overcoming the challenges presented by a technology-driven world, as there is no organisation that can avoid being affected by these difficulties. Even though there has been an exponential increase in the amount of research and development carried out by organisations all over the world, we still require a forum in which to discuss the practical technological application and implementation of new ideas. Although there has been a lot of research done to make the healthcare industry, farming industry, aerospace industry, telecommunication industry, and transportation industry more competitive, there is still very little managerial literature on knowledge transfer and knowledge sharing. This Special Issue will make a contribution to the body of scholarly work by soliciting papers on developing technological innovation and by including fresh perspectives on knowledge management practises that facilitate the execution of business strategies.

In this context, this special issue has received a number of submissions, and from those, 17 papers have been selected where authorship of papers is from many different countries like China, Kuwait, Indonesia, Vietnam, and India after the peer review process that was followed by the *International Journal of Knowledge-Based Development*.