Knowledge management has become an essential element of this contemporary world that is driven by information and knowledge. Knowledge management is needed to facilitate information exchange, content management, service delivery and transaction processes with the citizens, as well as inter-governmental activities, inter alia. Furthermore, adopting innovative information and communication technology (ICT) methods diversified applications are being carried across the globe to upgrade capacity, learning skill and knowledge acquisition by the common people of the society. In this way, many countries have reached to an elevated platform of knowledge dynamics.

Knowledge acquisition processes require manipulation and handling of huge amount of information and data for appropriate management and thereby, assist the end-user to take knowledgeable decisions. Intelligent decision-making techniques, in effect, directly and indirectly assist the stakeholders to upgrade their governance system, be it a government, a business or a society.

Nowadays, governance system in a large extent depends on the information delivery performance, thereby, influence strengthening of electronic governance in the society. Thus, knowledge management in electronic government (e-government) deserves appropriate manipulation of information, data and content utilizing pertinent technologies. In this aspect, data mining is an emerging technology, which is being used by concurrent researchers for developing necessary tools and techniques in the intelligent decision making processes.

A book focusing knowledge management in e-government through application of data mining techniques inflicting social, economical, technological and political implications for overall society development is a very crucial and timely achieved output. Such a book will generate tremendous impetus, not only for general research, but also will create enormous research initiations, and at the same time will act as a potential guideline for the development practitioners. This book will find its usefulness to academia, development agencies, government and non-government organizations and policy initiators.

Prof. Dr. A.M.M. Safiullah
Vice Chancellor
Bangladesh University of Engineering and Technology (BUET)
Dhaka, Bangladesh