

International Journal of Mathematical, Engineering and Management Sciences Vol. 2, No. 2, 63–63, 2017 https://dx.doi.org/10.33889/IJMEMS.2017.2.2-006

Editorial

Because a multifaceted aspect of research allows us to answer critical queries and address broad issues; studying associative and collaborative fields is the need of hour. Therefore, the theme of this series of Special Issue was kept as "Recent Trends of Modelling in Reliability, Quality and Technology Management". After circulating the "Call for Papers" worldwide, the papers in the series have been selected based on the technical quality of the work and their innovative approach. The series is collection of invited technical communications from all the constituent areas namely; Reliability, Quality and Technology Management. In all 16 papers have been categorically clubbed in three issues (Vol. 2, No. 2, 2017; Vol. 2, No. 3, 2017; Vol. 2, No. 4, 2017) related to the appropriate theme and domain.

The presentation, it is expected would create interest in the recent trends of the aforesaid theme and would bring in the intended interaction between various players of Reliability, Quality and Technology Management.

Last but not the least we would like to thank Prof. Mangey Ram (Editor-in-Chief) for bringing out this series of special issues and all the researchers across the globe who have contributed for these issues.

Guest Editor(s)

Dr. Adarsh Anand
Assistant Professor
Department of Operational Research
University of Delhi,
Delhi 110007, India
E-mail: adarsh.anand86@gmail.com

Dr. Deepti Aggrawal
Assistant Professor
Keshav Mahavidyalaya
University of Delhi,
Delhi 110034, India

E-mail: deepti.aggrawal@gmail.com