

## Preface

This special issue of the Journal of Safety Engineering is focused on *Mathematical Methods in Reliability and Safety Engineering*. The original research articles of various reliability fields like critical system design reliability, risk assessment and analysis, reliability growth and prediction, safety engineering, human factors and collaborative aspects, systems and software safety and security, modeling and simulation techniques as pertinent for reliability have been called worldwide.

We received many quality articles from all over the world and two articles were selected for publication after double blind peer review process.

I would like to express my thanks to the authors for submitting their work and to the reviewers for their efficient work in evaluating the submissions. I was truly gratified by their excellent timely responses. Further, I would like to thank the Editorial board of the Journal of Safety Engineering for acceptance this special issue and giving their full support from the very beginning.

### **Mangey Ram**

Guest Editor

Department of Mathematics,

Graphic Era University, Dehradun-248002, India.

Email: drmrswami@gmail.com