

From the Editor-in-Chief

Prof. P. B. Sharma¹

Published online September 2012

The SEIJ is intended to be a primary source of research and development on software engineering and all areas of software engineering. SEIJ intends to include high quality, original research and new ideas in the various areas of software engineering. The disciplines covered by the journal include Software quality and metrics, Software testing, verification and validation, Software requirement engineering, Software modeling, design and programming, Software reliability, maintenance, security and evolution, Software project management including effort estimation, cost models and schedule and Empirical studies covering all aspects of software engineering.

The journal welcomes and encourages submissions within the scope of the journal. The ideas must be relevant, deeply analyzed or empirically validated and should add value addition to software engineering research and practices.

SEIJ invites manuscript concerning original research and new ideas in the areas of software engineering, mature research papers that illustrate and address challenges in software engineering through current literature and illustration of solution to the problem along with the results. The journal will seek practical experience reports from practitioners. This includes the results of the application of software techniques (methods, procedures, tools, processes) and their effectiveness. The journal also welcomes state-of-art surveys, reviews and short papers.

¹Prof. P. B. Sharma
Delhi Technological University
Shahbad Daulatpur, Bawana Road, Delhi-110042, India
Email: pbsharma48@yahoo.co.in