From the Editor-in-Chief

Prof. P. B. Sharma¹

Published online May 2013

Software Engineers have a challenge to cope up with the rapidly reducing lifecycle of the software as well as

new product development. This requires a high degree of imaginative capabilities powered by intuition of

the software researchers to conceive newer methods of solving the intricate problems with ease and speed.

Empirical studies are effective as they provide for easy validation with real life data. The transparency

of the field makes software engineering a flagship discipline of computer science. SEIJ intends to publish

high quality, original research and new ideas in the various areas and applications of software engineering.

SEIJ invites original manuscript concerning original research and new ideas in the areas related to software

engineering, mature research papers that assess, analyse and address challenges in software engineering

through current literature and illustration of solution to the issue along with the support of results. The

journal will seek practical experience reports from practitioners. This includes the results of the application

of software techniques, procedures, tools, technology, processes and their effectiveness. I am happy to

note that the journal is receiving excellent response from all over the world. All the manuscripts have

undergone reviews by two or more peer reviewers. Prior to peer review, SEIJ editors have evaluated the

suitability of each manuscript to determine whether they match the goals and objectives of the journal.

It gives me immense pleasure to present the fourth issue of SEIJ. I sincerely appreciate the efforts of the

editorial board and reviewers for making this journal a great success.

¹Prof. P. B. Sharma, Vice Chancellor