About the Current Science Journal

Current Science, published every fortnight by the Association, in collaboration with the Indian Academy of Sciences, is the leading inter-disciplinary science journal from India. It was started in 1932 by the then stalwarts of Indian science such as CV Raman, Sibha Sahai, Meghnad Saha, Martin Fowler and S. S. Shastri. In 2011, the journal completed one hundred volumes. The journal is intended as a medium for communication and discussion of important issues that concern science and scientific activities. Besides full length research articles and shorter research communications, the journal publishes review articles, scientific correspondence and commentaries, news and views, comments on recently published research papers, opinions on scientific activity, articles on universities, Indian laboratories and institutions, interviews with scientists, personal information, book reviews, etc. It also has a forum to discuss issues and problems faced by science and scientists and an effective medium of interaction among scientists in the country and abroad. Current Science is read by a large community of scientists and the circulation has been continuously going up.

Current Science publishes special sections on diverse and topical themes of interest and these have served as a platform for the scientific fraternity to get their work acknowledged and highlighted. Some of the special sections that have been well received in the recent past include remote sensing, waves and symmetry, astrobiology in India, nanomaterials, AIDS, Alzheimer's disease, molecular biology of ageing, cancer, cardiovascular diseases, Indian monsoon, water, transport, and mountain weather forecasting in India, to name a few. Contributions to these special issues which receive widespread attention are from leading scientists in India and abroad.

Current Science is indexed by Web of Science, Current Contents, GeoAbstracts, Chemical Abstracts, InMed and Scopus. The Impact Factor of the journal for the year 2018 is 0.765.