Editorial

The world has experienced an insurmountable expansion in the field of information technology practically percolating down deep inside each aspect of the life. Tremendous progress has been made in the health sector through advancement in scientific knowledge and technical know-how and it would be practically impossible to keep oneself aloof and isolated from the technically advanced world continually flooded with unlimited information every bit of a seconds.

Health practically incorporates every aspects of biotic and abiotic changes operating within the fundamental laws of physics, chemistry and mathematics, yet, controlled and governed by an undiscovered source of energy propelling the life processes. Such a huge expansion of knowledge has also brought with itself a possible chaos in providing authentication of the information which at times may jeopardize the very existence of human society. On the other hand, due to poor management of human and material resources many useful information and facts of the scientific discoveries go unpublished and perish leading to intellectual poverty.

Scientific publications should incorporate the essence of scientific facts, figures, evidences, all involving the scientific steps and ethics that should contribute towards the essentials of life processes. What goes inside the closed system of laboratory should find its applications in the open fields and here is the role of the media and journals in disseminating these essences of research. The results of all the positive and negative findings should find its place in publication media, which saves a lot of unnecessary duplication, loss of resources and unwanted frustration and scientific frauds.

The addition of STCJ in the bibliography of scientific journal is to promote the cause of rapid publication and dissemination of scientific findings carried out in the resource poor but intellectually rich regions. This will create a forum to promote and enhance intellectual and professional enlistment through quality publications. The ideas conceptualized are taking a shape of a small sapling which requires proper nurturing and nutrition from the scientific community working in diversified fields. Let the genius in every individual be identified within our own scientific community and prevent the loss that may often be irreparable.

Madhab Lamsal Chief-Editor, STCJ