EDITORIAL

Science is the effort to discover and increase human understanding of how reality works. Knowledge in science is gained through research. Using controlled methods, scientists collect observable evidence of natural phenomena, record measurable data relating to the observations, and analyze this information to construct theoretical explanations of how things work. The methods of scientific research include the generation of hypotheses about how phenomena work, and experimentation that tests these hypotheses under controlled conditions. The results of this process enable better understanding of past events, and better ability to predict future events of the same kind as those that have been tested.

This issue of Mapana carries research articles from Mathematics, Physics and Computer Science which are reviewed from expert panel of referees .

We wish our readers a fruitful reading through the journal. Reflections and responses will be accepted with good faith and reason.

A.G. Kunjomana Executive Editor