## **Editorial**

We are pleased to release the first issue of the fourth volume of the **Journal of Science & Technology Metrics** with the research described below.

In the first paper on "**The Promise of ChatGPT as a Tool/Source and its Web Impact**" the authors *Suresh Babu* and *Vijayakumar* highlighted the features of ChatGPT. They studied how ChatGPT has significantly impacted the web world by examining various impact parameters. They used criteria such as Google, google scholar and Cornhill archives.

In the second paper on "A Parametric Review of Bibliometric Studies Related to COVID-19" the authors *Prashant Kumar Sinha, Kanu Chakraborty, Subhranshubhusan, Shiva Shankar Mahato, Sagar Bhimrao Gajbe, Sourav Debnath* used the SCOPUS database as a source of data. They identified 39 bibliometric studies (BS) related to COVID-19. These 39 BS were studied based on two sets of parameters, namely general and granular. The study revealed that the 39 BS were performed from different points of view. The authors conclude that in a particular field, we can approach bibliometric assessment from various points of view, and the results will be very different.

In the final paper on "Scientometric Evaluation of Highly Cited Papers in the Field of Biotechnology (2001-2020)", the author *Sridevi Muthuraj* identified and analysed the most highly cited research articles and authorships levels in the discipline of biotechnology during the years 2001-2020 by using the Web of Science database. They studied the biotechnology literature on various aspects.

We hope that these papers generate more interest in the scientometric community.

## **Editors**