An Investigation in to Sports Analytics and Related Tools

Dr. P. Ranjith¹, Dr. K. Baranidharan², K. Sabitha³, V. Deepika⁴
Director of Physical Education, Sri Sai Ram Institute of Technology, Chennai, India¹
Professor in MBA, Sri Sai Ram Institute of Technology, Chennai, India²
Research Scholar in MBA, Sri Sai Ram Institute of Technology, Chennai, India³ ⁴

Abstract: This study explores the application of sports analytics and the utilization of various tools in the sports industry. Sports analytics, also known as sports data analytics, is the application of data analysis and statistical approaches to extract important insights. Additionally, it aids in making well-informed judgments and enhancing performance in the realm of sports. Sports data analytics include a diverse array of methods and approaches, such as statistical analysis, machine learning, data visualization, predictive modeling, and optimization algorithms. The objective of sports business analytics is to get practical insights from a dataset in order to enhance decision-making and foster innovation in the sports industry.

Keywords: Sports, Data, Analytics, Tools, Performance, Decision making