## **EDITORIAL**

## IT and Engineering

## Prof. Dr. Petrag PAPAJORGJI

EDITOR-IN-CHIEF

Information technology is vital in our lives in many aspects; it helps enormously while dealing with the dynamism of daily things. There is no field in human activities where there is no role for information technology. Information Technology offers numerous tools to facilitate the development process and exchange of information. Both these processes are the objective of IT to make many tasks more accessible and easy to solve.

Thus, the use of technology brings a plethora of various delivery methods. It has access to massive information, uses many tools to enhance learning, and provides excellent examples through simulations and models.

Information Technology has had a significant impact on the engineering sector. These new technological innovations include the widespread adoption of 3D printing, robots, and Internet of Things (IoT) devices. Adopting these innovations has forever changed work processes, design, production, and testing in many engineering sectors. Nowadays is almost natural to sit in a car and enjoy the ride provided by a self-driving vehicle. Software systems/robots translate fluently from one language to another and make automatic summaries of scientific papers. Everything is getting more complex. Ordinary people believe that if it ain't broke, don't fix it. Engineers believe that it doesn't have enough features if it ain't broke.