The infinity of science and the theory of everything

Theory of everything is one of the major unsolved problems in physics. There are many trials from ancient Greece to Einstein to get the theory that explains everything and give answers to all the scientific problems. There are some trials after that such as string theory, super string theory and M-theory but all of these trials lead to more unsolved problems in physics. Theory of everything is the theory that fully explains and links together all physical aspects of the universe. There is a philosophical debate within the physics community as to whether a theory of everything deserves to be called the fundamental law of the universe or not. In my theory, I have explained and linked together all the forces that exist in the universe such as strong nuclear forces, weak nuclear forces, electromagnetic forces and gravity. I have also given an explanation about dark matter and dark energy. I have also discovered the fundamental law of the universe. By my theory, I have solved all the problems of science and I have given many applications in the most vital things such as water, food and medication. Philosophy of science is the most important branch of science as wisdom includes science. Wisdom measures the degree of logistic thinking in philosophy and science. Philosophy refers to the capability of imagination but it should be ruled by logic. All great scientists are philosophers before they are scientists. I have given also a way to solve Riemann hypothesis, which is one of the most complicated problems in mathematics.

Biography
Ahmed A Soltan has studied Pharmaceutical Science at Mansoura University. He has worked as a Pharmacist at Global Napi Pharmaceutical Company, Egypt. He has many researches in physics and has written a book which was published by Lambert academic publishing with ISBN 978-3-330-00876-2.

ahmedsoltan732@yahoo.com