Who was Nicola Tesla?

"If you want to find the secrets of the universe, think in terms of energy, frequency and vibration." Nicola Tesla

Nikola Tesla is perhaps one of the greatest scientists and American inventors that have ever lived. His experiments were far beyond his time, and his 'imagination' outside the reach of what people could conceive. His eccentricity and extraordinary abilities, coupled with his inexhaustible obsession with 'energy' set him apart as a' loner' from his peers. Much of his life was thwart with struggling to survive and fund his projects.

To this day, there are many who still do not know who Nicola Tesla is and what he contributed to this modern world. Sadly, but true, he died nameless and as a pauper. It was not till 40 years after his death, that society began to recognise the magnitude and brilliance of his inventions, *So, why did Nicola Tesla remain hidden from the world for so long, you might ask?*

When we examine Tesla's life history, it becomes obvious that his inventions and visions were not conducive to generating profitable income for the corporate world. His burning desire to bring free energy to the world was a threat to those who wish to maintain control and keep people dependent. Standing before financiers and notable scientists in the middle of the desert, he was able to prove how this was possible. By harnessing the energy of the earth's ionosphere, he unequivocally demonstrated how it was possible to light numerous light bulbs in the sand without there ever being a need to plug these into a power source. Imagine, a 'light globe' which never needs to be changed and is free!

Now, we can begin to see why perhaps, Tesla was hardly ever mentioned in our history and science textbooks! This explains why many people still do not know this 'giant mind' that lives in the many discoveries made that in fact, helped create the modern world we live in, today.

Nicola Tesla entered the world in 1856 in Croatia, allegedly amid a lightning storm. Ironically, his fascination with electricity and lightening may have had something to do with his 'soul purpose', after all, he ought to be given credit for having 'lit up the world'!

Tesla's mother was a gifted inventor herself and she was an inspiration to Nicola Tesla. From as young as 6 years old, Tesla displayed bursts of ingenious abilities- including extraordinary memory and visualization, abilities in advanced mathematics, algebra and geometry, as well as fluency in several languages. It was around this age that he built his own waterwheel with no paddles. As he matured, he displayed remarkable imagination and creativity as

well as a poetic touch. He had a retentive memory that enabled him to draw plans of his inventions and see how they operated and functioned without drawing these on paper or creating models.

Tesla migrated to U.S. at the age of 28 and later became a U.S citizen. Among his many achievements, just to mention a few. Tesla discovered the 'Rotating Magnetic Field - the basis upon which the alternating current system we use today was designed (i.e. Alternating Current as opposed to Edison's Direct Current system). He also, invented Tesla coil, which is the 'heart of an electrical circuit' and used in radio technology to this day. He was also an early pioneer in designing the induction motor and methods of wireless radio transmission, among other innovations including resonance technology, such as radionics. Tesla's one notable invention came in 1896 when using the power of Niagara Falls to send electricity all the way to Buffalo N.Y.

According to Wikipedia, **Nikola Tesla** obtained around 300 patents worldwide for his inventions some of which remain hidden in patent archives waiting to be released to mankind.

Had Tesla been able to obtain funding for his projects, perhaps our life would have been much different today and certainly a less of a financial burden. Swindled by not only Edison, but others such as Westinghouse and J.P. Morgan, Nicola Tesla's life ended in tragic circumstances.

"I don't care they stole my idea. I care they don't have any of their own."

— Nikola Tesla

For those who know of his works, Tesla will be remembered as icon-recognized not only for his brilliance, but as one who strived to create through his visions, what will one day be seen as 'evolutionary achievements'.

"Let the future tell the truth and evaluate each one according to his work and accomplishments. The present is theirs; the future, for which I have really worked, is mine."

— Nikola Tesla