

Improving Political Scenario with the Analysis of Math

Capt. Naveena S,

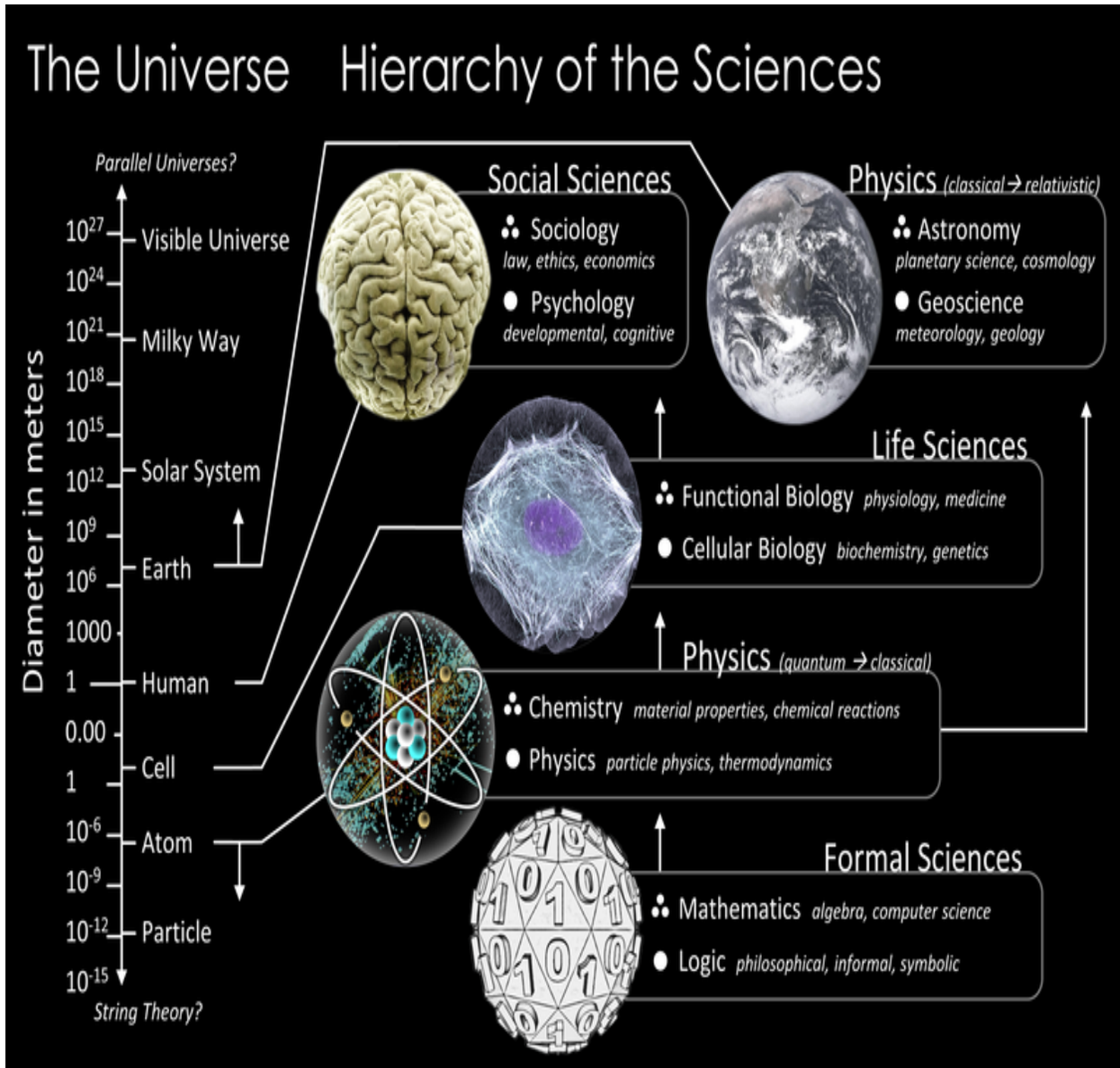
Asst.Professor, GFC HSR layout, Bangalore,Karnataka,India, navitalkad@gmail.com,

INTRODUCTION:

Mathematics play a vital role in understanding of the sciences and modelling of it. Whether it could be Social sciences, Physical sciences, Biological sciences, Chemical sciences. Each one of it has its own applications and math is the key to understand, regulate, regenerate and also to find new innovative solutions for the problems faced in real life. In this present context let us study or research the possibilities of innovation that could be done in social sciences with political background depending upon their usage, implications, expectations and also solve it feasibly.



The real world around us can be understood by science. Mathematics and logic both are part and parcel of science, without which science does not exist. Examples of natural sciences are the ones which are physics, chemistry, biology, astronomy, etc., these are also called as formal sciences. But according to recent trends and research study, mathematics and its applications of logic is considered as formal science. But in this study social sciences with the analysis of math can be dealt with more organized and an easy way.



KEYWORDS

Math, politics, government, develop, analysis

MATH IN POLITICS:

Math in politics, which is an important segment of our case study and analysis. Talks about the resolutions or plans brought about for the implementation of scheme for the welfare of the people. There are one set of people, who don't agree with the scheme, as it has not yielded the required result out of it. The other set of people, who believe in better planning, utilization of the money in a right way and it has to reach the needy people on time and not to lapse the scheme, because of the loop holes in the authority implementing it. So, now understanding this case study helps us to know that people needs to agree, believe in the work of the government.



Trust is the basic factor to be checked on to start with, to develop this trust firstly political party needs to be attentive on the issues faced by the people and take the necessary actions on it. This mathematical models consists of TRUST firstly, to win this trust its harder. To understand and develop this trust they need to be aware of the emotions of the people, geographical factors and the barriers from it also, economic, social, political, cultural, financial background of the people to take up the right decision. Which would be helpful for at least two or three generation, from which they can gain the fruit out of it.

Belief is a key factor along with trust but people often just don't listen or else they become defensive about their political parties, whom they believe blindly which is not right. Since human mind actually models on its own, by considering the do's and don'ts. It analyses and concludes for the one it believed to the most, for which it has maximum trust.

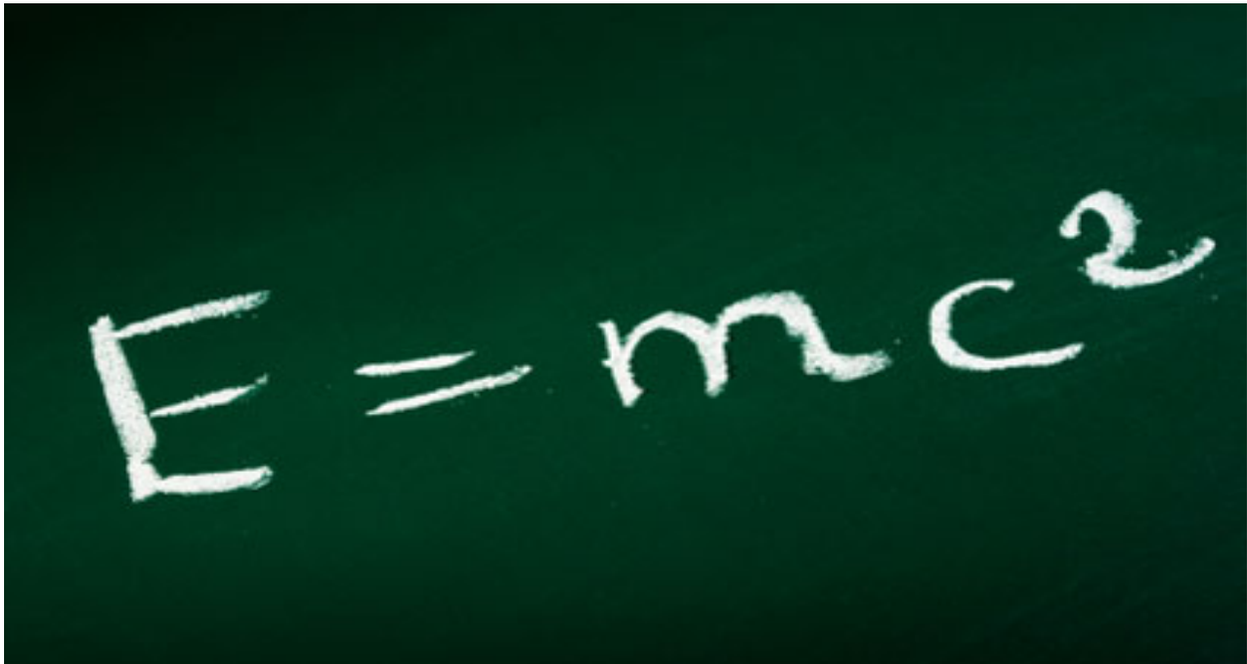
According to the recent survey, the statistics of world on trust lies maximum on Doctors, and then they believe on Scientists followed by the Teachers, Ordinary people and Armed forces. Synonymy they believe the least is Politicians, Government servants and the list follows as Bankers, Journalists. This survey has entrusted all the people about their beliefs, which is a

good sign that they believe on the personnel or the profession which serves the humanity whole and sole heartedly. The question here is when our politicians also follow this strategy and work for the people and they need to understand that they have been appointed just to serve the people. Which they have forgotten for decades and centuries. The survey and analysis has registered that one who serves the humanity would be registered in the brains of humans.

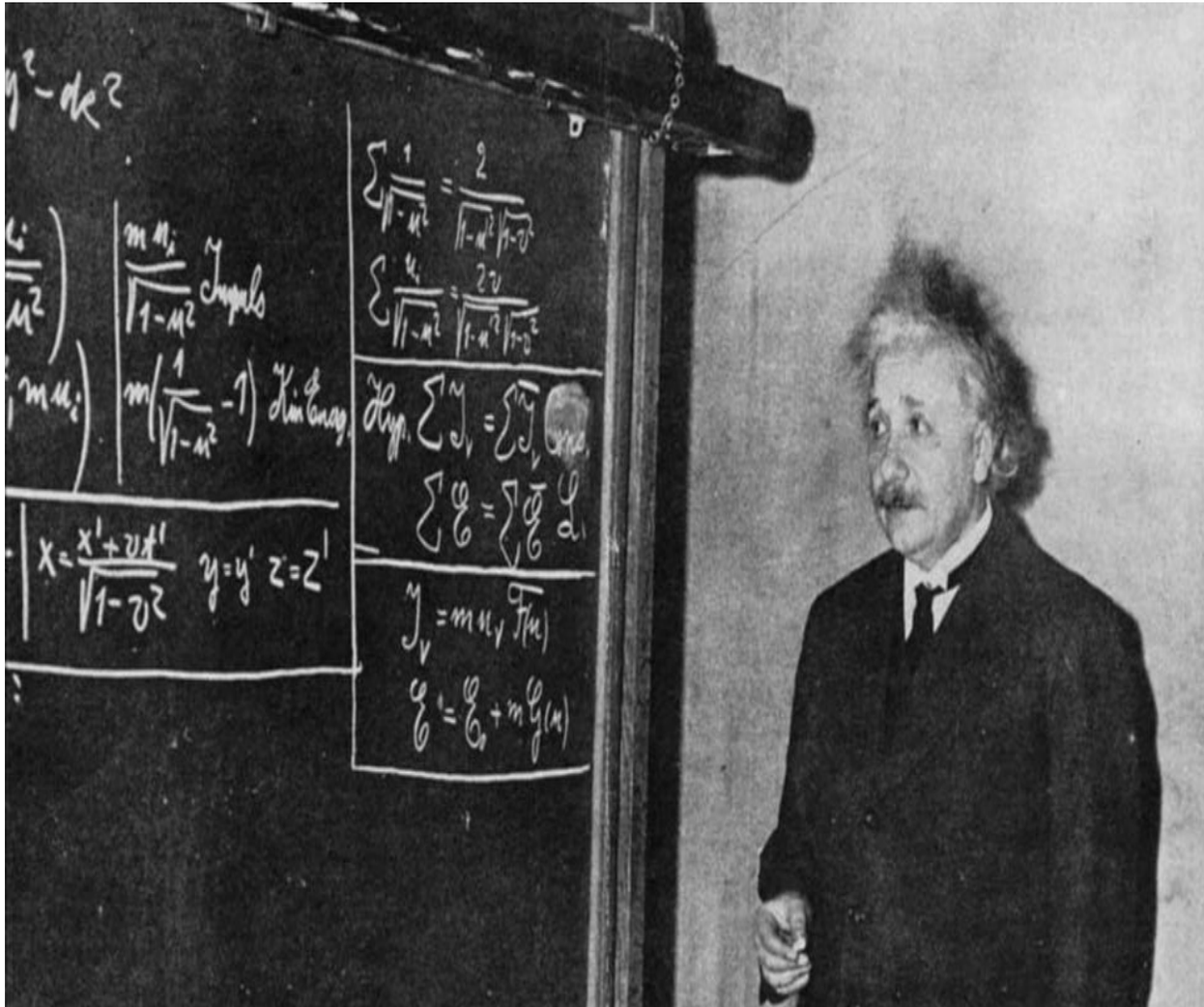
First of all, nothing depends on whether the system is liberal, modeypolitirate or conservative, the focus or viewpoint would be basically on their nature of work in which it has benefited the maximum people in their tenure, how they served the people for their wellbeing. As humans we have grown up living with our beliefs, so it makes us defensive about it and also to be grounded for it. People not considering and not compromising the others point of view is also a drawback faced.

To overcome this challenge, people need to change in the future accepting that different people have different views. Similarly, for a different political stance, people need not be aggressive or defensive, but instead should have open mind and listen to them. This can happen only when people's belief is not hurt, then they spread the positive messages of belief to others and they are also able to convince and have a genuine conversation, which would lead into a healthy world to live with a more united place.

MODELLING OF EQUATIONS USING MATH IN POLITICS:



Trust with belief can win the hearts, the urge to work for the people and do something good and useful for them would yield the high returns for any political party. The next level is love and kindness for their people. The schemes would differ from one group of the people to the other, from one geographical area to the other area, economic and financial backgrounds demand different schemes. The whole country cannot have the same kind of approach everywhere, because everyone's needs depend on their thrust of leading life in a better dignified way happily.



$$T = b a^2$$

T = Trust

b = belief

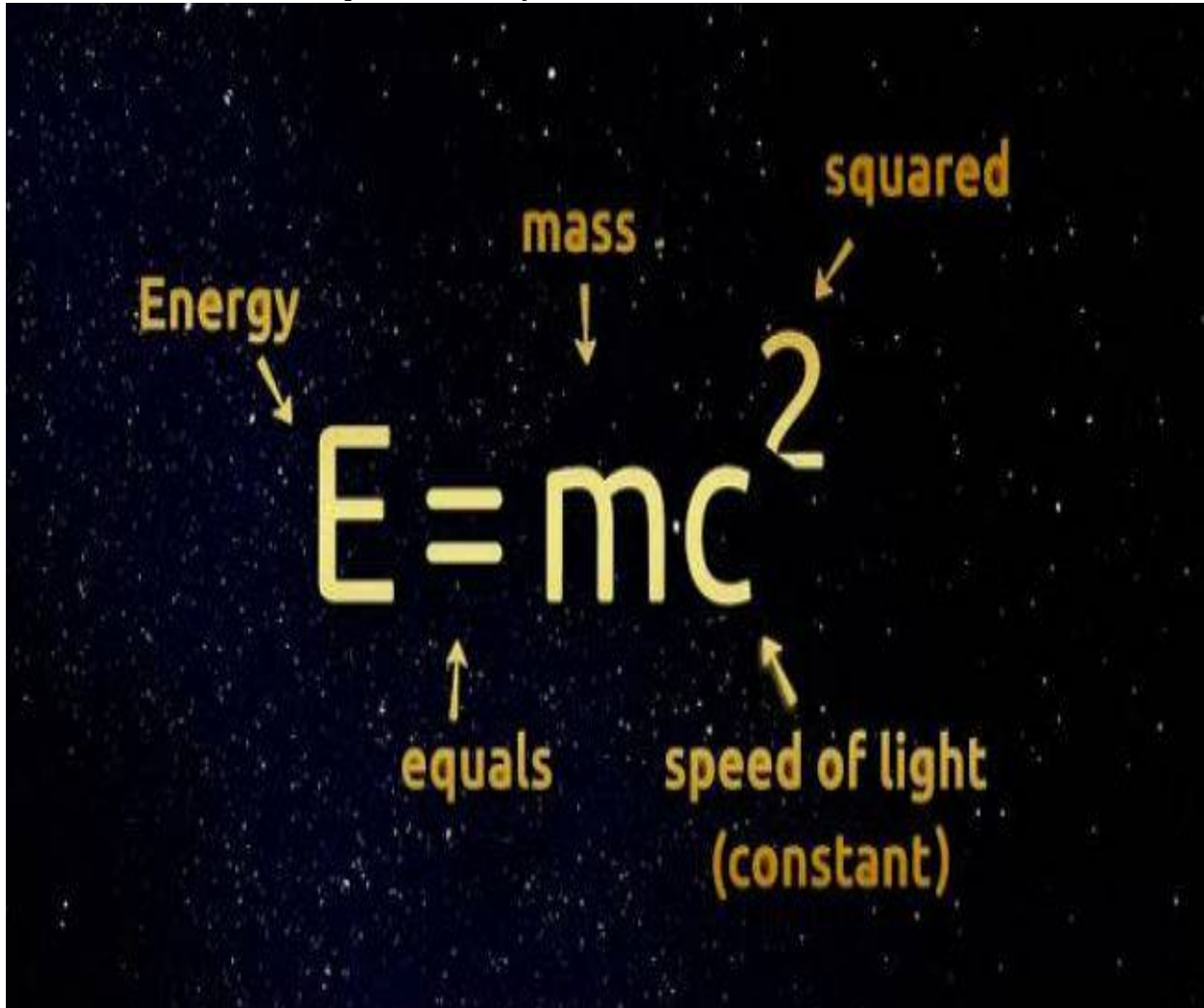
a = attentive

a = aware

The above equation $T = b a^2$ which is analogy with the Einstein's equation $E = m c^2$.

EINSTEIN'S EQUATION IN MATH

Einstein's equation is popularly known as mass-energy equation, it actually deals with the interconversion of mass and energy. This equation is the famous in human history and the well-known equations. This equation explains that mass times the squared speed of light is the energy, but the twist is that both mass and energy are interchangeable and which does not differ the most, because the reason is they are different forms of the same thing. According to the theory of relativity, both the mass and energy are the same physical quantity which can be changed into each other. This analogy holds good because of Albert Einstein's theory of relativity. There are two relativities, they are general relativity and special relativity. The above definition is understood and dealt with special relativity.



CONCLUSION

According to Albert Einstein's theory of special relativity, mass and energy are interchangeable which does not account when changed mass-energy equation. In this context when the same thing is related to the politics, mass is people's trust and energy is people's belief, both when interchanged does not change the main thought of the people. This could happen because, people trust the ones whom they believe and also believe the ones whom they trust, both are vice versa. In mass-energy equation it is multiplied by the square of the velocity of light, which is highest

speed of light experienced on Earth, in the same way the square of the quantity a . Where 'a' represents two quantity in social science of politics, that is attentive and aware, which throws light on the happenings and situations in and around, helping them to believe or trust in a much logical way.

REFERENCES:

[https://simple.wikipedia.org/wiki/Science#/media/File:The Scientific Universe.png](https://simple.wikipedia.org/wiki/Science#/media/File:The_Scientific_Universe.png)

<https://www.voicesofyouth.org/blog/lets-talk-politics>

<https://www.forbes.com/sites/startswithabang/2018/01/23/the-three-meanings-of-emc2-einsteins-most-famous-equation/?sh=1f2796b771c0>

<https://physicsworld.com/a/did-einstein-discover-e-mc2/>

<https://iasgyan hindi.com/%E0%A4%86%E0%A4%96%E0%A4%BF%E0%A4%B0-e-mc2-%E0%A4%95%E0%A5%8B-%E0%A4%95%E0%A5%88%E0%A4%B8%E0%A5%87-%E0%A4%B8%E0%A4%AE%E0%A4%9D%E0%A5%87-%E0%A4%94%E0%A4%B0-%E0%A4%87%E0%A4%B8%E0%A4%95%E0%A4%BE/>

<https://www.quantamagazine.org/when-math-gets-impossibly-hard-20200914/>

https://www.google.com/search?q=definition+of+einstein+equation&source=lmns&bih=657&biw=1366&hl=en-GB&sa=X&ved=2ahUKEwii-uSqkeHzAhV0i0sFHdupA80Q_AUoAHoECAEQAA

https://www.google.co.in/books/edition/The_Concise_Oxford_Dictionary_of_Politic/8JkyAwAAQBAJ?hl=en&gbpv=1&dq=politics+definition&printsec=frontcover

https://www.google.co.in/books/edition/Safire_s_Political_Dictionary/Dt3QCwAAQBAJ?hl=en&gbpv=1&dq=politics+definition&printsec=frontcover

https://www.google.co.in/books/edition/An_Introduction_to_Mathematical_Modeling/FvHDAgAAQBAJ?hl=en&gbpv=1&dq=mathematical+modelling&printsec=frontcover

https://www.google.co.in/books/edition/Mathematical_Analysis/t_iiMqpBKMIC?hl=en&gbpv=1&dq=mathematical+analysis&printsec=frontcover

https://www.google.co.in/books/edition/Mathematical_Analysis/noHTBwAAQBAJ?hl=en&gbpv=1&dq=mathematical+analysis&printsec=frontcover

https://www.google.co.in/books/edition/Productive_Math_Struggle/VHrEDwAAQBAJ?hl=en&gbpv=1&dq=math&printsec=frontcover