The Most Ancient Theory of Everything
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A single unified “Theory of Everything” or ToE has been the elusive Holy Grail of Science, from the days of Einstein to the present day. Such a model would bring into its fold, all the four fundamental forces - gravity, electromagnetic, nuclear strong and weak, the fundamental states of matter - solid, liquid, gas, plasma, the fundamental particles of the Standard Model, and also have an explanation for Dark Matter and Dark Energy.

In the mainstream, the most viable contender for such a theory in recent times has been String Theory, which has also been subject to an equal amount of criticism. In terms of observable practicality, this is nothing more than a fancy mathematical construct expanding upon 25 and more dimensions, which will in all likeliness remain out of human validation and observation till the end of time. Other theories too have been proposed, such as Loop Quantum Gravity. Geometrical approaches too have been proposed such as the E8 by Garrett Lisi. The discovery of new particles predicted by the E8 will either validate beyond doubt, or completely disprove the theory. This article will outline very generic concepts of interpretation and mapping, and while it will refer to the E8, the concepts can easily extend to the other aforementioned models too. The general idea here is developing a signal based perspective to quantum physics, and taking it forward from there. The result is that we get a ToE unifying all above mentioned aspects of nature, and we find that such a Theory is not new - it simply follows the ancient Vedic model of three Shaktis - Iccha, Jnana and Kriya, and the five Bhutas or elements of nature,

Basis to the ToE is the Chaotic Interpretation of Quantum Mechanics, published as a separate paper in viXra:1510:0438. A brief overview of the article follows:

Quantum Mechanics is the discipline centering around describing the universe, particularly subatomic particles as wavefunctions and state vectors, containing all information necessary to completely describe a system, and centers on the uncertainty or probabilistic aspect of exactly determining basic properties such as position and momentum.

Arising from this concept is the concept of a Quantum Bit or Qubit, as the basic unit of information. While a classical bit is capable of holding the smallest unit of information in either of two states as a 1 or a 0, a quantum bit has the additional capability of holding information as a 'superposed' state, having both 1 and 0 as probabilities. This is best explained by the famous Schrodinger Cat Thought Experiment, where a veal of poison kept in a box with a cat is closed, and until it is opened at a later time, one does not know whether the cat has succumbed to the poison or not, and representing its dead and alive states as 0 and 1, one says that before observation, the cat is in a superposed state containing both 0 and 1. The act of observation, termed measurement causes this superposed state to 'collapse' to either 0 or 1, thus reducing a qubit to a classical bit.
In a system with more than 1 qubits, it is possible that these qubits are simultaneously in superposed states, and that the state of any qubit is completely impossible to describe independent of other qubits – this phenomenon is called Quantum Entanglement.

For example, in a 2 qubit system AB, if both qubits are in superposition state with equal probabilities of collapsing to 00 and 01, then one knows that whatever be the outcome, A will collapse to 0, independent of B, whereas B might collapse to either 0 or 1.

On the other hand, if A and B are in superposition with equal probabilities of collapsing to 01 and 10, it is impossible to surely tell whether any of the bits A or B will collapse to 0 or 1. But, what is known is that if A collapses to 0, B necessarily collapses to 1, and vice versa. Thus, the state of A or B cannot be determined independent of each other.

Also, the entangled relation holds instantaneously, no matter how far A and B are separated from each other, physically – a phenomenon Einstein had famously called 'spooky action at a distance'.
Extending this to a 3 qubit system, one finds that there are 8 basic states possible – 000, 001, 010, 011, 100, 101, 110 and 111, with entanglements as combinations of these states in various proportions. Similarly in a 4 qubit system, as four, three, two or one qubits can be determined independent of the others, one observes classical case, superposition, minimal or maximal entanglement respectively. Mapping matter content or mass with information content, these states of entanglements have been seen in physics as equivalents representing high gravity systems and singularities such as black holes.

Chaos Theory is the discipline connected with nonlinearity in mathematics and physics, and the fundamental crux is the concept of sensitivity. Here, a certain system is seen to be chaotic when it is seen to be sensitive to the initial conditions that determine its evolution over time. In other words, even extremely small differences seen in the initial conditions quickly amplify into gross and massive differences in the course of time, due to the sensitivity of a chaotic system, with the consequence that it is extremely difficult to predict the value of a chaotic system at any given instant of time, unless the initial conditions are known perfectly well without any error at all. This is comically described as the Butterfly Effect, where a butterfly flapping its wings, in succession of events gives rise to a huge tornado, miles away in another part of the planet.

![The Butterfly Effect](image)

As such, the Chaotic interpretation of Quantum Mechanics dwells on positing the equivalence between the qubit and a chaotic signal, saying that superposition increases the degree of chaos in the signal, and this is reflected in entropy, a measure of uncertainty. Subsequently, entanglement between two or more qubits is seen as interaction between the chaotic signals, in such a way as to maximize the information content or entropy. As a verification of this equivalence, in 2016, UCal scientists have obtained experimental proof to this entanglement chaos equivalence: Nature Physics, 2016, Vol 12, Pages 10371041.
A Chaotic Interpretation of Quantum Mechanics, complete with discussing various features of this interpretation and where it stands on explaining many observed features, properties and phenomena of the quantum system forms the basis for extending this interpretation to the E8 ToE proposed by Garrett Lisi. The article is in viXra:1510.0437.

The E8 ToE is one of many candidate theories that promise to unite all known particles and forces into a single framework, and while simpler than other theories such as string theory and loop quantum gravity, the E8 ToE essentially postulated that the universe is a 4 Dimensional Space Time framework, where at each point in this fabric, one sees the E8 Polytope, which has 248 roots seen as its vertices.

As an over-simplified model, consider the spacetime as a 2D fabric, with the only force acting as the electromagnetic force. The electric and magnetic parts of this force are interconnected. Mathematically, this connection is seen as a circle U(1). This implies that, at every point in this fabric is a circle, a vector (marking) on its topmost point.

As long as the mark stays on top, the value of electromagnetic force (EM) is zero. If the mark moves from the top, caused by rotation of the circle, the EM force acquires a value. The rotation represents a charge – the electric charge. Thus there are two representations of the EM force – a “geometric space” (circle on a fabric) and a charge space (the value of electric charge at every point).

Now, along the same lines, consider a 248 dimensional structure moving along a 4 dimensional spacetime fabric. This is the E8 structure. This structure has not one, but 8 useful “markings”. Thus the geometric space of this is a 248 dimensional E8 on our 4 dimensional space time, whereas the charge space has 8 charges.

This means that the 248 roots are represented by an Charge Space, which contains 8 elements representing various types of charges such as spin and color, giving rise to properties such as mass.
In the E8 Theory, the eight charges in the charge space are represented by \( w^T, w^S, U, V, w, x, y \) and \( z \). Among these, \( x, y \) and \( z \) and derived from three quantities namely \( g_3, g_8 \) and \( B_2 \). Among these, the first two pertain to the color or flavor of a certain particle, characterized by red, green and blue gluons and their anticolored counterparts, all of which mediate the strong nuclear force, which is responsible among other things, for maintaining protons and neutrons compact within the nucleus.

Defining the 3 colors and their anti-colors with 60 degree intervals in a 2-axes system with \( g_3 \) and \( g_8 \) as the horizontal and vertical, we get \( r g' \) and \( r' g \) gluons as \((1,0)\) and \((-1,0)\). The lower half denotes \( b' \) and upper denotes \( b \), and by this, we get the other 4 gluons as \((+/-.5, +/-1.73/2)\).

\[
\begin{bmatrix}
B_2 \\
g^3 \\
g^8
\end{bmatrix} = \frac{1}{\sqrt{2}} \begin{bmatrix}
-\frac{1}{\sqrt{3}} & \frac{1}{\sqrt{3}} & \frac{1}{\sqrt{3}} \\
-\frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} & 0 \\
-\frac{1}{\sqrt{6}} & -\frac{1}{\sqrt{6}} & \frac{\sqrt{2}}{\sqrt{3}}
\end{bmatrix} \begin{bmatrix}
x \\
y \\
z
\end{bmatrix}
\]

Also characterized by \( x, y \) and \( z \) are quarks and leptons, characterized by positive and negative \( 1/2 \) values, unlike integral values of +1 and 1 characterizing the gluons.
B2, termed the Baryon minus Lepton number is related to the hypercharge, and \( \sqrt{\frac{3}{2}}B2 \) characterizes colored and anti-colored quarks by negative and positive 1/6 values, whereas matter particles leptons, such as electrons are seen with - and + 0.5 values.

\( wS \) and \( wT \) represent spatial rotation and temporal movement respectively. Right and left chiral particles are represented by unlike or like signs of these two. Spin up and down are given by positive and negative values of \( wS \). All this forms the spin field.

Fundamentally, spin or angular momentum is a quantum property by which rotation of particle by certain angle brings back to its original state. A spin of 1 such as Bosons indicates that one must rotate by 360 degrees. Fermions, which have spin \( \frac{1}{2} \), a rotation of 720 degrees is required. The direction of spin in relation to direction of motion, is termed spin up or spin down. This can resemble one’s thumb and curved fingers of right or left hand, and accordingly is designated as such. Thus “handedness” is the helicity of a particle.

A massless particle (like the photon) travels at the speed of light and one can never catch up to it. There is no “rest frame” in which a massless particle is at rest. On the other hand, a massive particle travels at less than the speed of light so that one can (in principle) match its velocity. One can move faster than a massive particle so that it looks like the particle is traveling in the opposite direction. The direction of its spin does not change. Thus, flipping only the particle’s direction—and not its spin—changes the particle’s helicity. This was a consequence of merely switching reference frames.

(Courtesy: https://www.quantumdiaries.org/2011/06/19/helicity-chirality-mass-and-the-higgs/)

By this understanding, mass is a property that indicates whether or not helicity is an “intrinsic” property of the particle. If a particle has any mass, then helicity is not an intrinsic property since observers in different frames of reference can measure different values for the helicity.

A more intrinsic property is chirality. A massive left-chiral particle may have either left- or right-helicity depending on reference frame. Chirality explains the direction of spin in both real and complex planes, the latter indicating its phase. Rotating an electron by 360 degrees, will give the same quantum mechanical state state up to a minus sign, which is related to quantum interference. A fermion’s chirality tells the path to this minus sign in terms of a complex number.

Denoting left and right chirality as \( eL \) and \( eR \), spatial and temporal coefficients \( wS \) and \( wT \) are formulated such that \( wL = wS-\mathbf{i}wT \) and \( wR=wS+\mathbf{i}wT \), \( i \) denoting imaginary number. Thus, with inphase or out of phase relationship established between spatial and temporal rotations, one formulates \( wT/2i \) and \( wS/2 \) as the charge spaces.

The mass of a particle can be described as the interactions with a Higgs field, where particles like the top quark or Z boson undergo lots of interactions and so are observed to have larger masses, ie Higgs has a vacuum expectation value (vev) and that these particles are bumping up against it.
The understanding of vev comes from the fact that vacuum is in reality full of Higgs bosons. The quantum field for normal particle species like electrons or quarks is zero everywhere except where there are particles moving around. Particles are wiggles on top of this zero value. The Higgs is different because the value of its quantum field in the vacuum is not zero - the vev. The vev is the result of something called electroweak symmetry breaking and is related to the unification of the electromagnetic force and the weak force.

Physically one observes that a particle such as “left chiral electron”, is in reality a superposition of left chiral electron and right chiral anti-positron. For convenience, suppose that electron meant “left chiral” and positron “right chiral”. \( W \) bosons will only interact with electrons (left-chiral electrons and right-chiral anti-electrons) and refuses to talk to positrons (left-chiral positrons and right-chiral anti-positrons). The ‘anti’ term here indicates opposite charge and chirality. The “electron” (interacts with the \( W \)) is called \( e_L \), or the left-chiral electron and the “anti-positron” (does not interact with the \( W \)) is called \( e_{Ri} \), or the right-chiral electron.

The Higgs carries weak charge. When it obtains a vacuum expectation value, it “breaks” the conservation of weak charge and allows the electron to mix with the anti-positron, even though they have different weak charges. Or, in other words, the vacuum expectation value of the Higgs “soaks up” the difference in weak charge between the electron and anti-positron.

The force particle for electromagnetism is the photon, and for the weak force are the \( W^+ \), \( W^- \), and \( Z \) bosons. There are 4 Higgs bosons in the Standard Model. Three of them are absorbed by the \( Z \) and \( W \) bosons when they become massive.

Given that polarizations are different ways a quantum particle can spin, a photon can’t spin in the direction of motion (longitudinal polarization) since this would mean part of the field is traveling faster than the speed of light. A Polarization state can be thought of as an independent particle, or an independent “degree of freedom.” In this sense there are two photons: one which has a left-handed polarization and one with a right-handed polarization.

The difference between massless force particles (like the photon and gluon) and massive force particles (like the \( W \) and \( Z \)) is the longitudinal degree of freedom, which can only come from a spin-less (or scalar) particle - in essence, the \( W \) and \( Z \) seem to have an “extra particle’s worth of particle” in them. The particles that can be combined with massless force particles to form massive force particles are called Goldstone bosons.

These are the Four Higgs bosons: \( H^+ \), \( H^- \), \( H^0 \), and \( h \), where the former 3 are absorbed by the correspondingly charged \( W \) and neutral \( Z \) particles. These four Higgses are manifestations of a redundancy called gauge symmetry - an overspecification of a physical state such that distinct 4-vectors may describe identical states.
“The Higgs Boson”, the h particle gets a vev. everywhere in spacetime there Higgs field is “on.” However, the Higgs carries weak charge—so if it is “on” everywhere, then something must be ‘broken’ with this gauge symmetry - the preference to Higg’s weak charge.

To understand electroweak symmetry breaking, one starts with the fact that the \( W^+, W^- \) and \( Z \) are in essence made of 3 \( W \) particles and one \( B \) boson, all massless. In the electroweak theory are two massless gauge bosons (\( 2 \times 2 \) polarizations = 4 degrees of freedom) and two charged Higgses (2 degrees of freedom) for a total of six degrees of freedom. In the broken theory, we have two massive gauge bosons (\( 2 \times 3 \) polarizations) which again total to six degrees of freedom.

The \( W^3 \) and \( B \) combine and eat the neutral Higgs/Goldstone to form the massive \( Z \) boson. Meanwhile, the photon is the leftover combination of the \( W^3 \) and \( B \). There are no more Higgses to absorb, so the photon remains massless.

The Potential is a function that tells you the energy of a particular configuration. The Higgs potential is termed a “Mexican hat” potential, whose concave relates to its mass. Because of this, the minimum value is no longer at the origin but away from it, and rotating operations will change the configuration.

In the unified theory where electroweak symmetry is unbroken, these four Higgses can be rotated into one another and the physics doesn’t change. However, when we include the Mexican hat potential, the system rolls into the bottom of the Mexican hat: one of the Higgses obtains a vev while the others do not. Performing a “rotation” then moves the vev from one Higgs to the others and the symmetry is broken—the four Higgses are no longer treated equally. This is the electroweak symmetry breaking spontaneously.

One then understands that the electroweak gauge field, denoted by \( W \), (combining the aspects of the electromagnetic force mediated by photons and responsible for electricity and magnetism determined respectively by electric charge and spin orientation, as well as the radioactivity inducing weak nuclear force), acts on left-chiral pairs of quarks and other particles. By introducing a partner \( B_1 \) acting on right chiral doublets of fermions, which are matter particles such as electrons, one observes part of \( B_1 \) acting along with \( B_2 \) to give electroweak \( B \).

\( W \) and \( B_1 \) acts on the Higgs doublet, which is responsible for the mass property, and in essence, just as \( w_L \) and \( w_R \) yielded \( w_T/i \) and \( w_S \), one obtains charge spaces \( U \) and \( V \) from \( W \) and \( B_1 \), since \( V=W-B_1 \) and \( U=W+B_1 \). Subsequently, electrical charge is given as \( Q = U + (X+Y+Z)/3 \). From \( B_1 \) and \( B_2 \), one obtains the weak force hypercharge \( Y \), and the positive combination of the quantum numbers \( B_1 \) and \( B_2 \) yield a new quantum number partner to the hypercharge \( X \).

At every spacetime point, we can imagine three perpendicular rulers and a clock, called a frame of reference. Without the frame, spacetime would not be “spacetime” but just a four-dimensional
fabric with no sense of orientation or distance. As we move to different points in spacetime, there are different sets of rulers and clocks, related to our original frame by a rotation. This rotation can be an ordinary rotation in space or, because Einstein showed that space and time are unified, a rotation of space into time. How the frame rotates from point to point is determined by the spin connection, more commonly known as the gravitational field. We feel the force of gravity because the gravitational spin connection field is rotating our frame as we move through time, attempting to steer us toward Earth’s center.

The frame, e, is denoted by integral wS and wT values, and half integral wR-wL values. Each of the 4 Higgs Boson fields H+, H-, H0 and h, are combined with the 4 frames eS up/down and eT up/down, to give 16 fields.

From this, one bundles together the connections pertaining to spin, electroweak, the frame of coordinates (the acceleration and curvature in which denote gravitational force), and the Higgs into a single “graviweak” group, represented by charge space of wL, wR, W and B1.

One observes here a triality relation, where rotating the system by 2/3 of pi leave it invariant. In other words, denoting the triality operator as T, one sees TTTwR = TTB1 = TwL = wR. Thus, three generations of fermions are obtained by appropriate use of the triality.

Putting these charge values together as an 8 tuple creates the E8 charge space as mentioned earlier, along with a new quantum number w, related to generations. One presumes that X and w have large masses, causing impediments to their measurement. The quantum number X is the Pati Salam partner to weak hypercharge. The B1 field interacting with right chiral fermions is also non-standard.

Using these quantum numbers forming the 8 valued charge space, one is able to identify the 222 known particles and their weights, out of a total set of 240. The remaining 18 particles pertain to a new field, that carries weak hypercharge and color, has three generations, and couples leptons to quarks. Thus, there also arises a new Higgs scalar for every color and anticolor. The interactions between the w and new Higgs fields are analogous to those between the gravitational spin connection (wL,wR) and the frame-Higgs product. Thus, using the eight valued charge space, one is able to understand the mappings between various particle properties and fundamental forces of nature to the eight charges.

For any given particle, the 8 charges, which form a generic 8 Tuple set of values are then seen as proportions or weights of the 8 fundamental states of a 3 Qubit system. These 8 fundamental states form the representation of how the 3 Qubits entangle to manifest as the particle in question.

Specifically, the 8 tuple (wT/2i,wS/2,U,V,w,x,y,z) is seen as the equivalent of the eight states (000,001,010,011,100,101,110,111) of |ABC>, and by weighted combinations of the 8 states, any of the 240 particles can be constructed. For instance, six gluons can be prepared from the
|000> vacuum state as shown below. The fundamental operations required to construct the various elementary particles and their interactions from a vacuum state are the quantum gates such as Pauli X Gate or "Bit-Flip", Pauli Z Gate or "Phase-Flip", Hadamard Gate converting pure states into superposed states and vice versa, and the Controlled NOT or CNOT Gate.

While these discussions revolved around the E8 Theory, one must note that this concept holds good for other theories, including String Theory. The essence here is simply representing a charge space of finite number of charges by entangled states of qubits, and by extension chaotic signals. This will work for other models too, albeit with a different number of charges, qubits and hence signals.

A unifying theory similar to the E8, uses the Spin (11,3) Lie Group. This Lie group allows for blocks of 64 fermions and, amazingly, predicts their spin, electroweak and strong charges perfectly. It also automatically includes a set of Higgs bosons and the gravitational frame. The curvature of the Spin(11,3) fiber bundle correctly describes the dynamics of gravity, the other forces and the Higgs. It even includes a cosmological constant that explains cosmic dark energy. Everything falls into place.

But skeptics object that such a theory should be impossible. It appears to violate a theorem in particle physics, the Coleman-Mandula theorem, which forbids combining gravity with the other forces in a single Lie group. But the theorem has an important loophole: it applies only when spacetime exists. In the Spin(11,3) theory (and in E8 theory), gravity is unified with the other forces only before the full Lie group symmetry is broken, and when that is true, spacetime does not yet exist.

Our universe begins when the symmetry breaks: the frame-Higgs field becomes nonzero, singling out a specific direction in the unifying Lie group. At this instant, gravity becomes an independent force, and spacetime comes into existence with a bang. Thus, the theorem is always satisfied. The dawn of time was the breaking of perfect symmetry. (http://li.si/SciAm.pdf).

Thus, one understands that the E8 model, as qubits or chaotic signals, exists prior to the Big Bang.

In summary, the discussion thus far demonstrates how all the fundamental particles in nature can be brought together in a unifying model, and in this model, they are represented as three
chaotic signals which represent three qubits in various states of entanglement. In other words, it visualizes how fundamental forces representing matter and energy, and the spacetime can possibly be viewed as information. This has been proposed elsewhere too, such as the Computational Universe model, presented by Lloyd. In the era of Quantum Physics, it is necessary to view Information as a kind of energy, as much as Kinetic or Potential Energy. And just like matter to energy conversions have been famously postulated in Einstein’s E=mc² equations, one must also understand conversions between information and energy and by extension matter.

A significant amount of research effort into understanding the early stages of the universe is directed at investigating dark matter and dark energy, with dark matter viewed as matter that reflects minimal to no light, yet having a gravitational influence, and Dark Energy being referred to the unseen influence causing the universal expansion to accelerate.

From the perspective of the Computational Universe paradigm, the following is the explanation of Dark Matter and Dark Energy. In an approximately homogenous, isotropic universe, the Einstein Regge equations take on a Friedmann-Robertson-Walker (FRW) form.

\[ \rho' = -\frac{3(p + p)a'}{a} + \frac{4\pi G(p + 3p)}{3} = \frac{\alpha''}{a} + \frac{8\pi G\rho}{3} - \frac{k}{a^2} \]

where \( \rho \) is energy density, \( p \) is pressure, \( k=-1,0,1 \) for positive, zero and negative curvatures respectively. Also, in terms of Kinetic energy \( K \) and potential energy \( U \), \( \rho=K+U \) and \( p=K/3-U \).

Defining the Hubble parameter \( H = a'/a \), and for 0 as net phase acquired within volume \( \Delta V \), \( U=\hbar 0/\Delta V \). Rewriting Eq. 3 in terms of \( H \) and solving the first part yields \( K \) according to second part. Thus, the FRW equations can be rewritten as follows [38]:

\[ -\frac{16\pi GK}{3} = H'; \quad \frac{8\pi G(K + U)}{3} = H^2 - \frac{k}{a^2} \]

In the case of \( K=0 \), \( H'=0 \), \( H \) and \( U \) are constants, Universe undergoes inflation at a constant rate.

If \( U>>K \), universe expands exponentially, but if \( K>0 \), from Eq. 4, rate of expansion decreases with time. But \( a''/a=8\pi G(U-K)/3 \), when \( K>U \), \( a''<0 \), and universe ceases to inflate.

If \( U>>K \), universe expands exponentially, but if \( K>0 \), from Eq. 4, rate of expansion decreases with time. But \( a''/a=8\pi G(U-K)/3 \), when \( K>U \), \( a''<0 \), and universe ceases to inflate. \( K>>U \) corresponds to a radiation dominated universe and \( K=3U \) corresponds to matter dominated universe (p=0).

These scenarios are possible at different stages of the same computation. For instance, at \( t=0 \), let \( a=1 \) and \( K=0 \). This corresponds to inflation at the Planck rate with Gaussian curvature fluctuations also subsequently inflated. However, such an inflation is unstable, since for non-zero \( K \), inflation decreases. In regions where \( K>U \), \( a'' \) becomes 0 and inflation stops. \( K \) itself is seen as the breaking of homogeneity by quantum fluctuations in the various charge values.
This slowing down in inflation creates energetic matter giving rise to a radiation dominated universe.

As K is proportional to $a^{-4}$ or $t^{-2}$ and $U$ proportional to $a^{-3}$ or $t^{-1.5}$, $K$ lowers to the level $K=3U$ and the universe becomes matter dominated. At this stage, the universe exhibits significant clumping and is no longer homogenous. In addition to matter dominated regions, in certain regions, $U<K<3U$. Here, pressure $p$ is negative as $p=K/3-U$, but $a^*>0$ and thus $p$ is not sufficient for inflation. In some regions, $K<U$, and these regions start inflating again, though at a much lower rate.

In this scenario, the computational universe contains regions dominated by three different kinds of energy as follows:
1. Ordinary matter and radiation, $K>3U$.
2. Dark Matter, with non-inflating negative pressure at $U<K<3U$, typically in halos of galaxies.

Thus, while the E8 defines a unifying platform based on information as three chaotic signals, the computational universe builds upon it in physical expansion, following the big bang. The most important factor in the process is mass, which is defined by the frame, Higgs, and spin charges. As spacetime comes to existence, the signals expand in all dimensions, and the values of the 8 charges vary in different points. This destruction of homogeneity gives rise to varying rates of inflation, and thus dark energy, dark matter, and ordinary matter respectively.

This is the concept that is mentioned in the Vedas, as the three Shaktis - Iccha, Jnana and Kriya. This characterizes the three realms of universe creation as seen so far.

The first realm is that of information, prior to the Big Bang, with the 3 signal E8. Jnana Shakti is literally this Information Energy, and is seen as Goddess Saraswathi. The three signals too are mentioned, as the three components A, U and M, of the primordial vibration called Pranava.

The second realm is that of potential energy, which characterises inflation. This is described in Vedic philosophy as Iccha Shakti or Will - the Divine Will to expand and create. In today's universe, this is still seen as Dark Energy, constantly expanding from the Big Bang till this moment. This is the first consequence describing the Big Bang, and continues till significant clumping occurs due to breaking of homogeneity.

The third realm follows this breaking of homogeneity. This is the realm of Kinetic Energy, called Kriya Shakti, the power of Work. One can see that matter forms only when $K$ is non-zero and positive, and when that happens, inflation stops. It is a see-saw between potential and kinetic energy.

The ordinary matter described here falls into four states depending on density and charges. These are the solid, liquid, gas and plasma. The last of these is characterized by ionized
charges, and while similar to gases, it falls in density between gas and liquid. These states of matter, in this order of density is aptly described by four of the five Bhutas in Vedas - Prithvi, Jalam, Agni and Vayu describe solid, liquid, plasma and gas respectively. It is for purposes for easy understanding that these are named after familiar examples of these states in nature around us - land, water, fire and air respectively.

However, it is the fifth of the Bhutas, from which modern scientists could really benefit. Akasha is generally translated as space, but it is by nature impossible to observe, since it does not react with most forces, like the other four. Furthermore, Akasha is seen as a framework for the other states of matter to function.

This is precisely the description of Dark Matter, constituting 85% of all matter. It is inert to everything except gravity. This means that while not possible to observe using electromagnetic or nuclear methods, it still plays a significant role in setting up a gravitational framework, which determines the positions and hence interactions between other states of matter.

In summary, this article outlined a unifying Theory of Everything, and also explained such a Theory from Vedic perspective, all the way from a pre-matter informational realm through the Big Bang, to the Universe as seen today, including Dark Matter and Dark Energy. These are all beautifully described in the concepts of the three Shaktis and the five Bhutas.