

Scientific Excellence from the profound holistic Vedic theory of Sankhya derived by Kapillamuni.

1. *Sankhya is an unique scientific theory of the entire process of Universal manifestation, derived through numerical axioms which is based on the following facts:*
 - a: *It is an axiomatic fact that the Universe exists and therefore the axiomatic consequence is that the causative theoretical process must also exist simultaneously. Kapillamuni realized the axiomatic nature of manifestation and exposed it austerely in 68 Sutras as the real and only possible operating scientific theory of all manifestation in any Universe.*
 - b: *Sankhya is the only theory based entirely on axioms in present times and that fact gives India the lead to disseminate the acme of science to the rest of the world.*
 - c: *An axiomatic theory cannot be changed as its internal proof based on numerical axioms is valid eternally. It is Vedanta in real terms.*
 - d: *It is correct, precise and scientifically relevant for all times as it is derived through numerical axioms.*
 - e: *There can be only one axiomatically derived theory of manifestation anywhere, anyplace and at anytime for its logical, mathematical and heuristic process is based on a single numerical algorithm operated by a single variable of cyclic time in three modes.*
 - f: *Only one dynamic interactive algorithm provides the potential and kinetic power for all manifestation processes unequivocally all over the Universe thus confirming the unification of all forces so eagerly sought after in Physics.*
 - g: *The outstanding confirmation of Sankhya as “the perfect theory” is in the fact that all the masses of stable fundamental particles like neutron, proton, electron, etc are derived from axiomatic numerical values with more than 8 decimal place accuracy, without any empirical or experimentally measured inputs. This aspect is impossible in Physics today. Hence the gaps in scientific knowledge can be filled by axiomatic derivations.*
 - h: *Axiomatic ratios are self similar and scale invariant and therefore the one single law of interactive operation is applicable at all levels. It represents the acme of scientific unification. Physics is seriously in search of such a theory. India can lead the scientific revolution.*
 - i: *As axioms cannot be disproved its operational laws are valid eternally.*
 - j: *As axiomatic laws are unchangeable the cause and effect principle will compulsorily follow its calculated course and therefore predestination is a real and operating principle. Such a principle will derail theoretical Physics as structured today.*
 - k: *Sankhya axiomatic equation of balance conserves numbers of dynamic interactions every cycle. Equations in Physics depends on energy or mass as the parameter of conservation which leads to gross errors as these are only reactions after the interactive event.*

l: The previous statement made above, leads to the most elegant principle that there is no uncertainty in the manifestation process comprising interactive events.

m: Sankhya axiomatic laws apply to all manifest phenomena (not humans only).

Following it is a guarantee that developments will be with the "green" boundary.

n: Please see full details of Sankhya Sutras and its explanation given on website www.kapillavastu.com/index.html. It will lay the foundation for further meaningful discussion.

o: The critical mathematical part of the Sankhyan unified field theory based on axioms has not been displayed on the website. The second part of the book contains the confidential algorithms and formulations. It will not be released without the consent of the government authorities as its ramifications are too widespread and India must take the lead in this area that it rightfully ours.

2. *The principle reasons why such a profound theory has not been exposed by academicians, researchers and intellectuals, are as follows:*

a: The historical time line goes back from 13000 to 33000 years ago (not 6000 to 8000 yrs as understood today) due to a global inundation catastrophe. Hence translations should have been done by contextual decoding. Lokmanya Thilak identified the cause in his two books The Orion and The Arctic Home in the Vedas. Further the timing spectrum is identified in the Atharva Veda passages.

b: Sanskrit language's vocalized alphabetical letters have both numerical and pedagogic values. The critical and important numerical aspect was completely ignored by translators though the concurrent Pratisakhya defined the rules of numerical interpretation.

c: Kapillamuni, following the principle of objective and austere presentation, coded the large numerical values in his derivation using the logarithmic index to the cyclic base of 10 simultaneous interactions. Researchers did not expect, anticipate or check for congruence of meanings and values in their translations with the 68 Sankhya Sutras, despite the instructions given in it. This is a catastrophic blunder that has denied us access to a matchless scientific derivation over all these years.

d: All the previous translators followed the trend set by the earlier commentators, primarily out of veneration for those intellectuals and secondly the inculcated polarization that material aspects of the Universe was inferior to spiritual understanding. The article "Comparison.pdf" on the website gives the rationale.

e: The historical overview is in the article on the web "World Affairs". Pdf .

3. *Swami Vivekananda lectured around the world extensively on Sankhya as the perfect science that embodied the principle of Vedanta as shown below in an excerpt of his speech:*

There is no philosophy in the world that is not indebted to Kapila. Pythagoras came to India and studied this philosophy, and that was the beginning of the philosophy of the Greeks. Later, it formed the Alexandrian school, and still later, the Gnostic. It became divided into two; one part went to Europe and Alexandria, and the other remained in India; and out of this, the system of Vyasa was developed. The Sankhya philosophy of Kapila was the first rational system that the world ever saw. Every metaphysician in the world must pay homage to him. I want to impress on your mind that we are bound to listen to him as the great father of philosophy. This wonderful man, the most ancient of philosophers, is mentioned even in the Shruti: "O Lord, Thou who produced the sage Kapila in the Beginning." How wonderful his perceptions were, and if there is any proof required of the extraordinary power of the perception of

Yogis, such men are the proof. They had no microscopes or telescopes. Yet how fine their perception was, how perfect and wonderful their analysis of things!

- 4. The ultimate theory of all dynamic processes must arise from axiomatic logic and enumeration as Vedanta. Hence Sankhya as derived by Kapillamuni will be the final and eternal theory of all manifestation processes in any Universe. Physics and Cosmology has no option but to follow ultimately the axiomatic principles based on self similarity and scale invariance that form the cornerstone of complete unification of all manifestation processes.*
- 5. May I with all humility hope that we as a nation indebted to Vedic Forefathers have the mental clarity to absorb and adopt Sankhya as the ultimate theory even today? For it is natures' own mode of maintaining the dynamic process of manifestation eternally.*
- 6. Our nation, citizens and humanity in general will gain positive advantage by following the correct and efficient mode of development in all field of human endeavor to realize the ultimate sumum bonum of human existence of "Vasudaiva Kutumbakam". The core areas are listed below briefly*

a: Space the power house of energy defined through the single Guna algorithm, can be used like any continuum as we do with air or water. Sankhya algorithms provide theoretical derivations to counter & control gravitational forces like any aircraft or helicopters. The technological advantages are numerous and obvious.

b: The permanent potential in space can be interactively split into kinetic energy to generate electromagnetic power perpetually at maximum efficiency. Working model has been developed to confirm the principle.

c: Deep ocean tidal variation provides the gravitational potential change to generate free energy abundantly and cyclically.

d: Agricultural science can be synchronized with gravitational variations in space to sustain a perpetual growth cycle in a green environment

e: Accurate forecasting techniques can be developed to predict macro disasters years ahead of the event as the Sankhya theory is encompasses the principle of predestination.

f: Forecasting of weather, rain, storms etc can be made precise by the new electro-magnetic-gravitic calculations possible in Sankhya.

g: Predicting and controlling group conscious activities can avert disasters to living enetities.

h: Economic self sufficiency through the three Guna internal rate of return will establish a stable growth by recycling of all critical resources.

i: The Guna algorithm lays the mathematical foundation for understating and using para-psychological phenomena positively.

j: Health, education, social interaction and welfare, positive motivation of people etc are the many advantages we can gain from using the Sankhyan scientic principles positively.

