The International Journal of Indian Psychology ISSN 2348-5396 (e) | ISSN: 2349-3429 (p) Volume 4, Issue 1, No. 75, DIP: 18.01.053/20160401 ISBN: 978-1-365-50727-4 http://www.ijip.in | October-December, 2016



Powerful Scientific Projective Technique KANEHA-TIR-Ψ uses an "Integrated and Intensified-Ψ Entangled Quantum Computing"

Kapil Chandra Agarwal¹*

ABSTRACT

We present scientific basis of Kapil-Neha Total Internal Reflection Quantum Mechanical Projection Wave function Ψ Technique (KANEHA-TIR-Ψ Projective Technique). KANEHA-TIR- Ψ projective technique uses an *integrated* computing approach of quantum entanglement for brain's functioning, programming, training and development. This technique simultaneously stimulates and applies forces/correlations on trillions of elements of fine neural networks of different sections of human brain. As a result, those elements process/entangle/correlate information among each other by 'intensified and integrated quantum-mechanical evanescent wave tunnelling of their neuro-energy wave function potentials into neighbouring neurons and *cerebrospinal fluid.* This technique is so powerful that under healthy environmental conditions – it can even regenerate/repair brain's undeveloped/damaged neuron fine tissues/ neural-network. Experiments suggest that under suitable conditions of quantum-growth, KANEHA-TIR- Ψ projective technique has shown neurogenesis 'possible' even in adulthood age. KANEHA-TIR- Ψ projective technique is a revolutionary invention in the field of quantum-biophysics, mentalassessment, clinical-diagnosis, quantum-entanglement, quantum super-computing, neurogenesis, and non-destructive medical surgeries. It also provides 'firm-evidences' about quantum computing nature of human brain using electromagnetic wave signals.

Keywords: KANEHA-TIR- Ψ , Quantum Biophysics, Quantum-Entanglement, Quantum-Super-Computing, Neurogenesis.

The emotional state of a human mind and physical state of a human body are deeply interrelated, as body receives its directions/orders/sensations/reactions from brain/mind. The techniques that are used to study/investigate the effects of a particular situation or thought on human's physical, mental and behavioral conditions are called projective techniques^{1,2}. Recently,

¹ Professor, and Head of Department of Applied Sciences and Humanities, Radha Govind Group of Institutions, Meerut, India, (Affiliated to Dr. A. P. J. Abdul Kalam Technical University, Lucknow, India, and All India Council for Technical Education (A.I.C.T.E.), New Delhi, India) *Responding Author

^{© 2016} K Agarwal; licensee IJIP. This is an Open Access Research distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.0), which permits unrestricted use, distribution, and reproduction in any Medium, provided the original work is properly cited.

Neha Agarwal and Kapil Chandra Agarwal invented³ and reported³ *KANEHA-TIR-* Ψ projective technique, that is a "very powerful fine-tool to access fine-neurological network of human brain in a non-surgically, and quantum-mechanically manner". The pulse-rates, blood-pressure, heart's contraction, breathing curves, bio-chemical changes inside body e.g. hormonal imbalances, and behavioral perturbations are parameters which provides only very little idea about huge-power of *KANEHA-TIR-* Ψ projective technique. *KANEHA-TIR-* Ψ projective technique access/project/analyze cognitive and affective domains of brain by introspection^{4,5}, total internal reflection⁶ (TIR), structuralism^{7,8} and gestaltism⁹⁻¹¹. The multiple TIR processes of thoughts, ideas and their repetitive modifications, synthesis using individual differences, analysis and evaluation by introspection, structuralism and gestaltism stimulate correlation bonding among trillions of elements of fine neural networks of different-sections of human brain. As a result, those elements *process/entangle/correlate* information among each other in a *varying/integrated* manner via '*intensified*' exchange/superposition/sharing, and *quantum-mechanical evanescent wave tunnelling* of their neuro- energy wave function potentials into cerebrospinal fluid. The quantum computing processing cum programming *flow*-

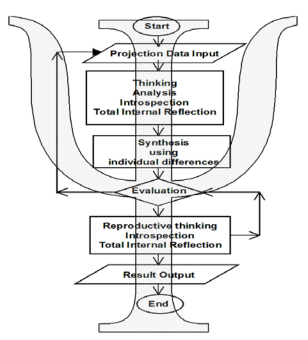


Figure 1: Quantum computing flowchart of KANEHA-TIR- *P* projection technique.

chart for this new³ powerful projective technique is illustrated in Fig. 1.

Few years ago, there were lots of discussions about quantum computing power of human brain and its working mechanisms¹²⁻²¹. However, still this field is *lacking* supports of 'solid experimental and/or theoretical understanding/studies/outcomes' about fundamental functioning processes inside human brain. Recently, reported *KANEHA-TIR-* Ψ projective technique provided

firm evidences for "*integrated* and *intensified* quantum entanglement" among wave functions of trillions of neuro-electric pulses flowing in highly *'complex bio-chemical electronic circuitry system*' of brain/body.

In following sections we present our 'basic understandings/explanations/scientific-basis' and various outcome features of $KANEHA-TIR-\Psi$ projective technique:

SCIENTIFIC BASIS OF *KANEHA-TIR-* Ψ **PROJECTIVE TECHNIQUE**:

Projective technique is best available tool for accessing different parts of brain in a non-surgical manner. The brain's projection comes after processing of various thoughts, information, and much more complex processes–*simultaneously* running in different parts of brain (as illustrated in Fig. 1 and Fig. 2). Different sections of brain collect signals in various forms like light, sound, smell, sensations and taste. Neural network of a particular part of brain convert these input signals into electrical charge energy of different frequency. The electrical-energy wave function potentials of these neurons are trapped inside nano-sized biological walls (neural network) of that particular part of brain.

The 'neuro-energy wave function potentials' that are permanently 'trapped' inside neurons make permanent memory of brain. Cerebral cortex area of brain contains mostly memory neurons. As we have many thousands trillions of neurons so brain's memory storage capacity is also quite huge. Complete neural network of different parts of brain and body is connected via cerebrospinal fluid (CSF). CSF receives nutrition/oxygen supply (by diffusion) from blood that circulates/flows inside arteries. It is CSF that provides necessary energy, nutrition and oxygen to neurons for generating charges/electromagnetic wave signals. Neurons (dispersed in CSF) are like small 'organic' plants made from object's DNA that can generate electrons/holes (electromagnetic signals) inside wave cell nucleus using pair-production/pairannihilation/reverse-photosynthesis processes (see Fig. 3a).

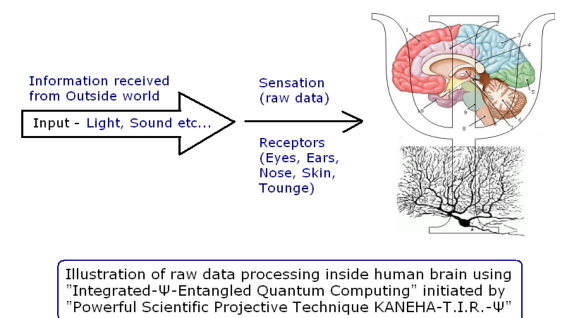


Figure 2: Illustration of "Integrated and Intensified- Ψ -Entangled Quantum Computing" process simultaneously operating in 'complex bio-chemical electronic circuitry systems' of ten different parts of human brain.

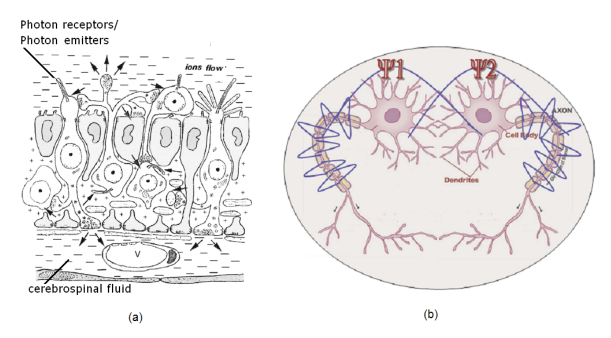


Figure 3: Illustration of "Integrated and Intensified- Ψ -Entangled Quantum Computing" (a) various non-synaptic, and synaptic functions inside cerebrospinal fluid. (b) superposition of wave functions of neighbouring neurons and quantum-mechanical evanescent wave tunnelling into cerebrospinal fluid [Fig. 3(b) is showing only 'two neurons entanglement' as an example. However, trillions of such neurons are connected/entangled inside cerebrospinal fluid].

© The International Journal of Indian Psychology, ISSN 2348-5396 (e) | ISSN: 2349-3429 (p) | 149

By non-synaptic function – they receive/ generate electromagnetic wave signals (photons). The numerous wave functions Ψ of electromagnetic waves share/ entangle information at nearby and distant place via *quantum-mechanical evanescent wave tunnelling* into neighbouring neurons and cerebrospinal fluid. Cerebrospinal fluid works as a common channel for transfer, exchange, superposition, correlation and entanglement of such wave functions Ψ . In short, all memories inside human mind construct '*a quantum mechanical cloud/tree of information using infinite wave functions* Ψ s'. Therefore, it becomes possible for brain - to retrieve/process/access any single memory/puzzle/thought '*instantly*'.

By entanglement phenomenon, cerebrospinal fluid connects electromagnetic wave functions of every single neuron of brain and takes them inside cerebellum. It is cerebellum situated nearby *visualization center* of human brain that does quantum computations of electromagnetic wave functions. As quantum computations work on phenomenon of wave function superposition so all quantum computations takes place inside human brain, automatically with speed of light. In contrast to normal computing machine, brain has additional capacity of *'creative visualization'* during processing thus is proved equivalent to a *'biological supercomputing machine'*.

KANEHA-TIR- Ψ projective technique provided strong and firm evidences in support of 'Integrated and Intensified- Ψ Entangled Quantum Computing' nature of human brain (as illustrated in Fig. 3 and 4). The Fig. 4(a) shows a prototype neural network system made from millions of nano-sized biological neurons. These neurons store the signal by trapping its wave function potential inside it. The evanescent wave tunneled in CSF makes its sharing/entanglement with rest part of neural network.

The situation 'without application of KANEHA-TIR- Ψ projective technique' is depicted in Fig. 4(b). Before, applying KANEHA-TIR- Ψ projective technique, the strength of wave function potential was quite low. Due to weak strength of wave function potentials, the 'degree of superposition of wave functions and quantum-mechanical evanescent wave tunnelling into cerebrospinal fluid were found quite low. Therefore, wave functions Ψ of respective electromagnetic waves also had very low degree of quantum entanglements.

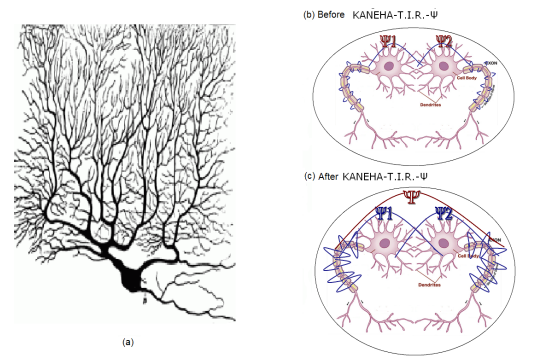


Figure 4: (a) Left: Small neural network, (b) Right: Top: Illustration of weak strengths of neuro-energy wave function potentials – resulting in a weak (broken/unused) entanglement (circuitry). (c) Right: Bottom: Illustration of strong/enhanced strengths of neuro-energy wave function potentials – resulting in a strong (connected/used) entanglement (circuitry).

Our experiments and observations demonstrated that before applying KANEHA-TIR- Ψ projective technique:

- (i) Objects (persons under projection) took *longer* time in processing (problem-solving) and
- (ii) In some cases the *appropriate output* was *either not obtained* at all or was found of *poor quality* level.

The situation *after* application of *KANEHA-TIR-* Ψ projective technique is depicted in Fig. 4(c). After, applying KANEHA-TIR- Ψ projective technique, the strength of wave function potential was *intensified* (see Fig. 4c). Due to intensification of strength of wave function potential - the degree of *'superposition of wave functions' and 'quantum-mechanical evanescent wave tunneling'* became quite high. Therefore, wave functions Ψ of respective electromagnetic waves also had *very high* degree of quantum entanglements.

Our experiments and observations demonstrated that after applying KANEHA-TIR- Ψ projective technique:

- (i) Objects (persons under projection) took *shorter* time in processing,
- (ii) The *high quality* output was obtained in 90% cases, and

(iii) Many times increase was registered in object's intelligence quotient, emotional quotient, and computing abilities.

It should be noted that under extremely high stress conditions – different objects delivered similar *high quality* results as were obtained after application of *KANEHA-TIR-* Ψ projective technique. It confirms that *integrated and intensified-* Ψ *-entangled quantum-computing phenomenon inside human brain is a scientific reality.*

Some important outcomes of *KANEHA-TIR-* Ψ projective technique are as follows:

(1) KANEHA-TIR- Ψ PROJECTIVE TECHNIQUE ENHANCED THE PROCESS OF NEUROGENESIS:

Various living species on this earth are equipped with some special talent/quality/feature that make them superior over other species. If we carefully examine then we will find that various kinds of physical and/or mental abilities were developed in them as a result of their diversified natural environment, the variety of food/nutrition they ate, and the physical-exercises they did. There are biological facts available that few species (which didn't used/exercised their selective organs for long times) lost their selective abilities/organs in their future generations. Contradictorily, frequent use of a particular skill/ability resulted in its further development. It infers that 'an organ's working capacity/ability can be increased/decreased/developed depending on its usage and nutrition supplied to it'. The un-used neuron circuits tend to die with time and new neuron circuits tend to grow with time - depending on 'their demand, need, usage and nutrition feeding'.

Due to total internal reflection property, *KANEHA-TIR-* Ψ projective technique *simultaneously* ignites '*numerous possible/probable projections (i.e. simultaneous ignition/recalling of wave functions of numerous neurons)*' inside human brain for processing of a single thought/puzzle. Therefore, *brain's different parts are forced to work together with greater degree of entanglements*. Thus *KANEHA-TIR-* Ψ projective technique carries out extensive mental exercises of all sections of brain, *simultaneously*. This process consumes huge energy (nutrition) and oxygen that is supplied by increased breathing rates and blood circulation. It is cerebrospinal fluid that takes nutrition from blood and supplies it to neural network. CSF directly connects trillions of neurons²² of *complex bio-chemical electronic circuitry system of human* brain/body. The huge information (collectively stored in trillions of neurons) is processed by '*center for perception, and cognition processing inside brain*'. As illustrated in Fig. 1-4, *KANEHA-TIR-* Ψ projective technique *simultaneously* ignite heavy mental exercises inside *ten* different parts of human brain. As a result, the growth (regeneration) (repairing) of new (old/undeveloped) (damaged) neuron fine-tissues (neural-network) takes place inside brain/body. The regeneration of neurons is referred as neurogenesis.

Our experiments and observations concluded that:

- (i) KANEHA-TIR- Ψ projective technique enhanced the process of neurogenesis.
- (ii) *KANEHA-TIR-* Ψ projective technique found very useful/productive/economical in enhancing the process of neurogenesis in a *natural* way, and in doing *non-destructive* brain surgeries.
- (iii) Under suitable conditions of quantum-growth, *KANEHA-TIR-* Ψ projective technique has shown neurogenesis '*possible*' even in adulthood age.
- (iv) $KANEHA-TIR-\Psi$ projective technique successfully rectified the problems of memory losses, perception and lack of concentration. It enlightened mental capabilities of an unconscious mind.
- (v) On frequent application of *KANEHA-TIR-* Ψ projective technique the object '*permanently*' acquired higher intelligence quotient, brilliancy and youngness.

(2) KANEHA-TIR-¥ PROJECTIVE TECHNIQUE INCREASES BRAIN'S COMPUTING POWER VIA 'ENHANCED DEGREE OF QUANTUM ENTANGLEMENT':

electric Quantum Entanglement means that potentials of two neurons share/superimpose/correlate each other in such a manner that even a minor change in electrical potential of first neuron will immediately be reflected in electric potential of second neuron. These two neurons could be neighboring neurons or could also be situated at distant place. Inside human brain/body, trillions of neurons and a long sequential chain of entanglements among them exist. But due to *insufficient* strength of neuro-energy wave function potentials (nutrition/oxyzen feeding)- all entanglements (developments) (participations) are not active (complete) (count). So practically, an average human being generally utilizes only few percents of its "available cognitive/affective/psychomotor neurons (i.e. s/he uses only 10% (70%) of her/his full mental (physical) capability)".

Here, we will focus our discussions only on cognitive neurons inside brain. As we mentioned before, that an average human being generally utilizes only 10% of its "available cognitive neurons. The reasons are (i) *insufficient (weak) strength* of neuro-energy wave function potentials (ii) *insufficient (weak) evanescent wave tunneling* (iii) *insufficient (weak) superposition/entanglements* of wave function potentials. These factors infer that remaining 90% of *cognitive neurons of 'different-processor parts' of brain are still 'not participating' actively* due to (*broken/weak*) (superposition/ entanglements) inside neural *circuitry*. The *situation before application of KANEHA-TIR-* Projective technique *is illustrated in* Fig. 4(b). As we can see that degree of superposition and *evanescent wave tunnelling both are quite weak*.

After application of *KANEHA-TIR-* Ψ Projective technique, we noted many times increment in object's Intelligence Quotient (I.Q.), Emotional Quotient (E.Q.), and mental (numerical, theoretical, reasoning, evaluating, computing) abilities. Under extremely high stress conditions –

KANEHA-TIR- Ψ provided many fold increment in brain's efficiency, concentrating and calculation power. It is due to the fact that KANEHA-TIR- Ψ Projective technique increases the strength of neuro-energy wave function potentials (*the situation after application of KANEHA-TIR-\Psi* Projective technique *is illustrated in* Fig. 4c). High signal strength results in higher degree of superposition/entanglements between neighboring wave functions and *quantum-mechanical evanescent wave tunnelling*. Such enhanced quantum entanglements ignite 'activation of million of *new* neurons/neural-networks' of different section of brain, which were previously (not entangled or less-participating)(unused/unutilized) inactive due to weak signal strength (lack of superposition).

Thus, KANEHA-TIR- Ψ technique is a pure *scientific* projective technique that increases/enhance brain's computing power by

- (i) Enhancing wave function's '*strength*'
- (ii) Enhancing degree of superposition
- (iii) Enhancing number/degree of 'active' quantum entanglements,
- (iv) Reducing number of *in-active* neural circuits, and
- (v) Utilization/Ignition/Activation of large percents of available neurons inside brain/body.
- (vi) Simultaneous integration/participation of all parts of brain in quantum computing process

(3) KANEHA-TIR-Ψ PROJECTIVE TECHNIQUE PROVIDED FIRM EVIDENCES THAT QUANTUM COMPUTING INSIDE HUMAN BRAIN IS A REALITY:

Thus human brain is like a quantum super computer that computes various kinds of logics and information using quantum mechanical phenomenon. The neurons used for computations, manipulations, summations, analysis are different in size, dimension, mass and nutrition. Therefore, in a human brain there are different parts that are responsible for different functions. The experimental observations/outcomes obtained after application of *KANEHA-TIR-Y* Projective technique provided firm evidences that it is possible to realize quantum computing nature of human brain if we utilize '*simultaneously*' '*full*' utilization of power of all existing neurons in brain/body i.e. '*at single instant*' we must have 100% degree of entanglements in *all parts of brain* with appropriate *signal-strength* and degree of *superposition*.

(4) *KANEHA-TIR-Ψ* PROJECTIVE TECHNIQUE SUCCESSFULLY EXPLAINED "MECHANISMS OF *MEMORY STORAGE AND RETRIEVAL* INSIDE HUMAN BRAIN":

As *KANEHA-TIR-* Ψ Projective technique enhanced the strength of neuro-energy wave function potential, so it also resulted into increased efficiency of memory storage, retrieval, and processing. The experimental observations suggested that for every single observation/ learned experience – a unique cognitive neuro-energy wave function potential is created. This signal/information is stored inside a particular cognitive neuron in the form of a '*trapped*'

potential'. The '*neuro-energy wave function potentials*' that are permanently '*trapped*' inside neurons make permanent memory of brain. Every wave function (information) trapped (stored) inside every neuron also tunnel quantum mechanically into cerebrospinal fluid through evanescent wave tunneling phenomenon. In this way - cerebrospinal fluid works as a facilitator for brain processors to store/mediate/retrieve any information available in the neural network, at any time.

(5) KANEHA-TIR- Ψ PROJECTIVE TECHNIQUE SEQUENTIALLY LEADS THE OBJECT TOWARDS 'STATE OF CONSCIOUSNESS':

Projective techniques can unfold deep layers of mind and can lead to the state of consciousness. *KANEHA-TIR-* Ψ Projective technique results into quantum-entangled super-computing *consciousness* phase of utmost concentration. In consciousness state, 100% degrees of entanglements in *all parts of brain* with appropriate *signal-strength* and *superposition* occurs so that brain works with its highest speed, ability and efficiency. Many years meditation practice can convert 'state of *consciousness' into 'state of sixth sense or superficial phenomenon of mind'*. For example after many years meditation, a blind person acquired an ability of recognition, identification, and calculation - just by artificial visualization/computations taking place inside his brain? Therefore, 6th sense and/or superficial state of mind can be achieved by frequent realization of quantum-entangled super computing power of human brain.

CONCLUSION

In this research article, we presented scientific basis of *KANEHA-TIR-* Ψ projective technique. This technique utilized an *integrated* computing approach of quantum entanglement for brain's functioning, programming, training and development. This technique *simultaneously* stimulated and applied forces/correlations on trillions of elements of fine neural networks of different sections of human brain. As a result, those elements processed/entangled/correlated information by *intensified and integrated quantum-mechanical evanescent wave tunnelling of their neuro-energy wave function potentials into neighbouring neurons and cerebrospinal fluid'.* This technique found so powerful that under healthy environmental conditions – it repaired/regenerated the finer neural network elements of human brain, even in adulthood age. KANEHA-TIR- Ψ projective technique found to be a *'revolutionary invention'* in the field of *'quantum-biophysics'*, mental-assessment, clinical-diagnosis, quantum-entanglement, quantum super-computing, neurogenesis, and non-destructive medical surgeries. It also successfully explored the quantum computing nature of human brain.

Acknowledgments

The author appreciates all those who participated in the study and helped to facilitate the research process.

Conflict of Interests

The author declared no conflict of interests.

REFERENCES

- [1] C. R. Reynolds, R. W. Kamphaus, "Handbook of psychological and educational assessment of children, personality, behavior and context", 2nd Edition, The Guilford Press New York London, 2003.
- [2] G. Lindzey, "Projective Techniques and Cross-Cultural Research", Irvington Publishers, INC., New York, 1961.
- [3] N. Agarwal, and K. C. Agarwal, "Powerful Projective Technique: KANEHA-TIR-Ψ", The International Journal of Indian Psychology, Vol. 3, No. 2, p27-35, Jan. - Mar., 2016.
- [4] Neil R. Carlson, "Psychology the Science of Behaviour", Canada: Pearson Canada Inc., 2010, pp. 18. ISBN 0-205-64524-0.
- [5] T.M. Leahey, "The mistaken mirror: On Wundt's and Titchener's psychologies" Journal of the History of Behavioral Sciences, 17, 1981, pp. 273-282.
- [6] N. Suubrahmanyam, Brij Lal, M.N. Avadhanulu, "A Text Book of Optics", S. Chand And Company Ltd., 2006.
- [7] E. B. Titchener, "Systematic Psychology: Prolegomena", 1929, pp. 165.
- [8] E. B. Titchener, "A Textbook of Psychology", 1906, pp. 358.
- [9] Tuck, Michael (Aug 17, 2010). "Gestalt Principles Applied in Design". Retrieved 2014-12-19.
- [10] In Gestaltism, the whole is other than the sum of its parts.
- [11] Humphrey, G (1924). "The psychology of the gestalt". Journal of Educational Psychology 15 (7): 401–412.
- [12] Litt et al.,; "Is the Brain a Quantum Computer?" (http://watarts.uwaterloo.ca/~celiasmi/Papers/litt%20et%20al.2006.quantum%20brain.cogs ci.pdf), Cognitive Science (2006)
- [13] C. Koch, and K. Hepp, "Quantum mechanics in the brain" (http://www.klab.caltech.edu/news/koch-hepp-06.pdf), Nature 440, 611 (30 March 2006)
- [14] "Discovery of Quantum Vibrations in "Microtubules" Inside Brain Neurons Corroborates Controversial 20-Year-Old Theory of Consciousness". Elsevier. Retrieved 2014-08-04.
- [15] M. Kikkawa, Z. Metlagel, (2006). "A molecular "zipper" for microtubules". Cell 127 (7): 1302–1304. doi:10.1016/j.cell.2006.12.009. PMID 17190594.
- [16] K. H. Pribram, (1999). "Quantum holography: Is it relevant to brain function?". Information Sciences 115 (1–4): 97–102. doi:10.1016/s0020-0255(98)10082-8.
- [17] K. H. Pribram, (2004). "Consciousness Reassessed". Mind and Matter 2: 7–35.
- [18] K. H. Pribram, (1999) Status Report: Quantum Holography and the Brain. Acta Polyiechnica Scandinavica: Emergence Complexity, Hierarchy, Organization, Vol. 2, pp. 33-60.

- [19] S. Kak, (1995) Quantum neural computing, In Advances in Imaging and Electron Physics, vol. 94, P. Hawkes (Editor). Academic Press, 259-313.
- [20] Paavo Pylkkänen, "Can quantum analogies help us to understand the process of thought?" (PDF). Mind & Matter 12 (1): 61–91. p. 75.
- [21] Alisa Bokulich; Gregg Jaeger; "Philosophy of Quantum Information and Entanglement", Cambridge University Press, 2010, xv.
- [22] B. Vígh, M. J. Manzano e Silva, C. L. Frank, C. Vincze, S. J. Czirok, A. Szabó, A. Lukáts, and A. Szél, The system of cerebrospinal fluid-contacting neurons. Its supposed role in the nonsynaptic signal transmission of the brain; Histology and Histopathology (Cellular and Molecular Biology); Histol Histopathol (2004) 19: pp 607-628.

How to cite this article: K. C. Agarwal (2016), Powerful Scientific Projective Technique KANEHA-TIR-Ψ uses an "Integrated and Intensified-Ψ Entangled Quantum Computing", International Journal of Indian Psychology, Volume 4, Issue 1, No. 75, ISSN 2348-5396 (e), ISSN: 2349-3429 (p), DIP:18.01.053/20160401, ISBN:978-1-365-50727-4