

Humanistic Stances of Vedantic Epistemology : The conceptualism of The Indic Pedagogy

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Abstract

This paper explores the structural organization of Vedantic epistemology and its dialogical interface with humanistic psychology, especially the hierarchy of needs proposed by Abraham Maslow. It argues that the classical Vedantic distinction between *Apara Vidya* (empirical-existential knowledge) and *Para Vidya* (transcendental knowledge) anticipates a developmental model of human cognition comparable to Maslow's deficiency and growth needs. The epistemic processes of *Śravaṇa*, *Manana*, and *Nididhyāsana* are examined alongside modern pedagogical models of memory, understanding, and reflective teaching. The study further situates Vedanta within the broader classification of orthodox (*āstika*) and heterodox (*nāstika*) Indian philosophical traditions and highlights its dynamic evolution from *Adi Shankaracharya* to *Swami Vivekananda*. The paper proposes that Vedantic monistic realism offers a foundational paradigm for holistic education, curriculum development, and contemporary learning sciences.

Keywords: Vedanta, Para Vidya, Apara Vidya, Maslow, Humanistic Psychology, Monistic Realism, Holistic Education, Shrivana-Manana-Nididhyasana

1. Introduction

The history of epistemology is often narrated through Greek rationalism and Enlightenment modernity. However, classical Indian epistemology—particularly Vedanta—offers a deeply structured, layered, and developmental model of knowledge that anticipates several modern psychological and pedagogical frameworks.

Indian philosophy traditionally divides its schools into two broad categories:

Āstika (Orthodox)	Accepting the authority of the Vedas as a valid source of knowledge
Nāstika (Heterodox)	Rejecting Vedic authority (unbeliever)

Table 1: Divisions of Indian Philosophy

The six orthodox (*ṣaḍ-darśana*) systems are Nyāya, Vaiśeṣhika, Sāṅkhya, Yoga, Mīmāṃsā, and Vedānta. Notably, orthodoxy does not necessarily imply belief in God; for instance, Sāṅkhya accepts the Vedas but does not affirm a creator deity.

Among these traditions, Vedānta stands out as one of the most dynamic and continuously revised systems—from Adi Shankaracharya’s non-dualism to Swami Vivekananda’s pragmatic reinterpretation for modern education and social reform. Its epistemological foundation reveals remarkable compatibility with contemporary humanistic psychology and holistic learning sciences.

Maslow’s Need Theory, proposed in 1943 in his paper “*A Theory of Human Motivation*,” is one of the foundational models of **humanistic psychology**. It presents human motivation as a hierarchical progression of needs, moving from basic survival requirements to higher psychological and spiritual fulfillment.

Maslow believed that human beings are inherently growth-oriented and strive toward self-actualization once their basic needs are sufficiently satisfied.



Figure 1: Maslow’s hierarchy of need Doctrine

Source: Author

1.1 The Metaphysical Foundation: Monistic Realism

Advaita Vedānta articulates a metaphysics of **monistic realism (absolute non-dualism)**:

Brahman alone is real; the world is an appearance; the self is not different from Brahman.

The Mahāvākya “**Aham Brahmāsmi**” (“I am Brahman”) expresses the ontological unity between individual consciousness and cosmic consciousness. Shankaracharya’s famous assertion—“I am not the body, mind, or emotions; I am the undivided spirit”—anticipates modern discussions of self-transcendence and identity beyond material determinism.

Swami Vivekananda’s pedagogical declaration—

“Education is the manifestation of the perfection already in man”—

echoes this ontological optimism. Perfection is not externally constructed; it is internally manifested. This aligns closely with humanistic psychology's belief in innate potentiality.

1.2 Para Vidya and Apar Vidya: A Developmental Epistemology

Vedantic epistemology distinguishes two types of knowledge:

1.2.1 Apar Vidya (lower knowledge)

- Empirical, practical, instrumental knowledge
- Necessary for worldly functioning and survival
- Includes sciences, rituals, language, social organization

1.2.2 Para Vidya (Spiritual/higher knowledge)

- Transcendental, liberating knowledge
- Direct realization of Brahman
- Culminates in emancipation (*moksha*)

Shankaracharya does not dismiss Apar Vidya. Rather, he positions it as a **ladder** leading toward Para Vidya. Development is progressive, not dismissive.

2. Objectives of the Study

- To explore the philosophical foundations of Vedantic Constructivism from a humanistic perspective.
- To examine the epistemological insights of Adi Shankaracharya concerning knowledge, self-realization, and learning.
- To analyze Abraham Maslow's concepts of self-actualization and self-transcendence in relation to educational psychology.
- To identify the convergences between Advaita Vedanta and humanistic psychology in understanding human potential.

3. Correlating Maslow's Hierarchy and Vedantic Cognition

Maslow's hierarchy progresses from physiological needs to self-actualization and later self-transcendence. It begins with **physiological needs**, such as food, water, rest, and shelter, which are essential for survival. Once these are reasonably satisfied, individuals seek **safety needs**, followed by **love and belongingness**, and then **esteem needs**, including achievement, recognition, and self-respect. The highest level in Maslow's original model is **self-actualization**, where individuals strive to realize their fullest potential and express their unique talents and abilities.

Maslow	Vedantic Equivalent	Cognitive Level
Physiological & Safety	Apara Vidya	Survival cognition
Belonging & Esteem	Integrated Apara	Social-egoic development
Self-Actualization	Transition to Para	Higher-order cognition
Self-Transcendence	Para Vidya	Cosmic consciousness

Table 2: A Philosophical mapping can be proposed

Maslow's distinction between deficiency needs (D-needs) and being needs (B-needs) parallels the movement from existential cognition to meta-cognition in Vedanta. The ultimate movement toward self-transcendence resonates with Advaitic realization of unity.

Thus, humanistic psychology's holistic self-development finds a structural antecedent in Vedantic epistemology. We divided the schools in two categories one is orthodox (traditional beliefs) and another is heterodox (non-traditional beliefs). The parameters of these divisions are based on beliefs on Vedic Orthodoxy. Orthodoxism does not always believe in God and other metaphysical sources for example Sankhya philosophy does not believe in God but obviously believe in the existence of Veda. The branch of Orthodoxy has 6 parts, the assumptions of Vedanta is a most dynamic and modern approach of Indian philosophical tradition. Because it is one of the most revised pragmatic and realistic thoughts in Indian philosophy. It has been modified most times from Shankaracharya to Swami Vivekananda. From the other philosophies Vedanta has a strong epistemological foundation or viewpoint in the light of modern psychology and pedagogical approaches. Vedant has a proper practical application for the development of learners, development of curriculum and holistic development of education and existence. The discourses of today's great educators have reflected in psychology and education through Vedant itself. The metaphysics of Vedanta is based on the monistic realism because it relates to the idea of philosophical unification. This philosophy integrated various psychosocial ideas and scientific dimensions for real life applications. In this paper we try to relate and integrate the modern trends of psychological and pedagogical practices with the foundational ideas of vedantic epistemology. We can think about this matter from two perspectives. One is the humanistic paradigm of learning especially from the analysis of Maslow's context of needs and the other is the thinking-based level of teaching. This concept is Central to professional development as well as the understanding of holistic learning science. Humanistic psychology basically deals with the development of self or the holistic development of the individual.

It integrates the conscious and unconscious aspect, covert and overt behaviour of a person for the development of innate potentialities and qualities. This concept takes a step forward in the path of self-realisation which we can compare or correlate with the conception of "monistic realism". In this motion we can say the famous idea of Swami Vivekananda that education is the manifestation of perfection already in man. Perfection means the already existing "Brahma" of an individual. The famous Sanskrit word "Aham brahmasmi" we can relate with the idea of manifestation. There is also an important similarity between Abraham Maslow's Idea and the very old and classic idea of adiYogi Shankaracharya that is Shankaracharya express an idea about self he said that, "I am more than my body mind and emotions I am that undivided spirit". This idea is totally connected with self-transcendence and beyond the materialistic forces of human consciousness. It relates with the cosmic consciousness of advaita Vedantic epistemology. The classical vedantic philosophers proposed two kinds of Vidya which are the milestones of vedantic epistemology:

Para Vidya	Meta theoretical or B-cognition
Apara Vidya	Existential or D-cognition

Table 3: Comparing Classical Pathways of Existence with Maslow's Vision

These two approaches of wisdom are classified by Adi Shankaracharya. Para Vidya means High level of wisdom, it is the highest level of cosmic consciousness and experience of emancipation. And another is Apara Vidya, it is the lower level of cognition which is the practical wisdom which is important for living and existence. According to Shankaracharya both are equally important for the development. Many people

think that the second order cognition of Vedant is totally valued but Shankaracharya thinks that apraVidya helps to reach paravidya, apravidya which essentially acts as a ladder to reach the highest level of self realisation. In that case Abraham Maslow's hierarchy is very relevant and related to it. The Deficiency needs hierarchy like physiological, safety etc we can relate with the lower order cognition, so we can classify it as the apra Vidya which is essential knowledge for existence for our physiology and safety purpose. Simultaneously the growth need for meta needs is related to the higher order cognition or the self-actualization or realisation. We can relate our argument with self-transcendence. It means reaching out to others throughout our cosmic consciousness. Epistemologically we can further relate our argument with the methods of teaching and levels of teaching based on the epistemic verse.

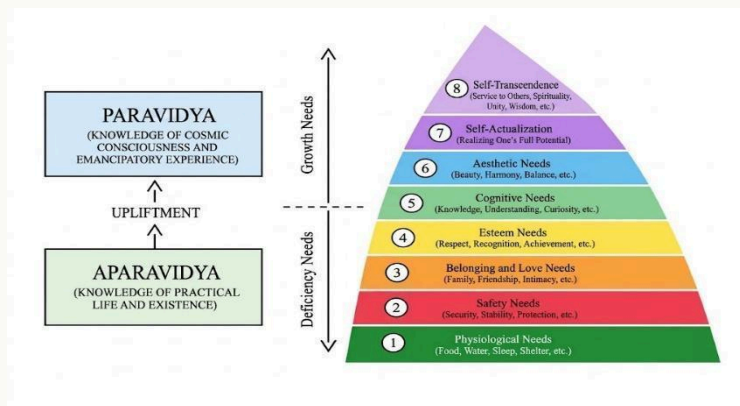


Figure 2: Comparative dimension of the Indic Components with Maslow’s Need Doctrine

Source: Author

The manipulation of our thinking instruments. Vedant says three types of teaching methods primarily extracted from the idea of "Dhi guna" (intellectual qualities), they are

Sharavanā	Listening
Mananā	Reflecting
Nidhidhyasanā	Introspecting

Table 4: Methods of Teaching in Indian Epistemology

Shloka from Kāmandak NitiShastra:

**“Sushrashang sravanam chaiva
grahanam dharanam tatha
uha poharta vigyanam
tatwa gyanam sapta dhi guna**

Shravana	Listening	This represents the foundational act of learning by listening, gathering knowledge from external sources.
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Manana	Reflecting	This step involves deep reflection and contemplation, developing a deeper understanding of the knowledge absorbed.
Nididhyasana	Introspection	The final stage involves personal introspection, internalizing and applying the knowledge for self-realization.

From this verse, we can extract three primary components related to quality enhancement in education:

Table 5: Comparative dimension with the process of Epistemology

These stages reflect the levels of learning and are deeply embedded in the traditional Indian educational system, emphasizing not only the acquisition of knowledge but also the quality of introspective thinking. If we think reflectively about it, we can correlate the Shravana stage with the memory level of teaching proposed by Herbert, which totally depends on listening encoding and ability to reproduce the delivered contents. In vedic time it is called Shruti that means listening to the lecture meaningfully then reproducing and reciting properly. 2nd stage mananā is related to the stage of understanding proposed by the American professor Morrison. It means properly inheriting and perceiving the innate meaning of the content and it is also an ability to grasp the subject matter comprehensively. And the last one is Nidhidhyasanā, it can be related with the concept of reflection and introspective level of teaching. We can also relate these things with the modern approach of teaching the famous fee step model of cognitive processing. A popular Sanskrit verse captures this essence.

Sanskrit Verse on Completeness:

**“Purnamadah purnamidam purnat purnamudachyate Purnasya purnamadaya
purnamevavashishyate”**

The word Purna in this verse signifies completeness, implying a state of error-free, highest quality, and cosmic consciousness. This reflects the ultimate aim of self-transcendence—achieving the highest state of being through complete knowledge and self-realization.

In the Nyaya philosophy, the concept of Guna is crucial. Guna refers to the qualities of an object that shape its nature. The Nyaya school identifies 16 types of Padartha (categories) and 9 types of Gunas (qualities). This framework provides the traditional basis for understanding qualitative paradigms in Indian philosophy. The concept of causation, as described in various Indian philosophical traditions, also aligns with modern post-positivist research approaches, emphasizing the importance of logical analysis. The idea that quality development involves dynamic variations and deviations within systems resonates with contemporary notions of research that emphasize understanding causality and change.

4. Śravaṇa, Manana, Nididhyāsana: A Cognitive Pedagogy

These correspond to progressive levels of teaching and cognition.

- **Śravaṇa and the Memory Level**

Listening, encoding, and reproduction parallel the memory-level teaching models of Western pedagogy. Ancient Vedic education emphasized *śruti*—accurate hearing and recitation.

- **Manana and Understanding**

Reflective analysis and conceptual grasp resemble Morrison’s understanding-level instruction. Here knowledge becomes internalized rather than merely repeated.

- **Nididhyāsana and Reflective Teaching**

This stage parallels reflective pedagogy and metacognition. Knowledge transforms into lived wisdom. It aligns with modern constructivist and transformative learning approaches.

The movement resembles cognitive processing models: input → processing → integration → realization.

Purnata (Completeness) and Educational Perfection

The Upanishadic verse:

“Purnamadah purnamidam...”

suggests that reality is inherently complete. In educational terms, learning is not accumulation but realization of inherent completeness. This reframes curriculum design as facilitative manifestation rather than mechanical transmission.

Guna, Nyaya, and Qualitative Paradigms

In Nyāya philosophy, *guna* (quality) defines the attributes of substances. The identification of padarthas (categories) demonstrates a structured ontology anticipating analytical philosophy.

The Indian theory of causation—emphasizing dynamic relations and logical inference—resonates with post-positivist research paradigms. Knowledge emerges through systematic reasoning, variation, and contextual interpretation.

5. Western Thought and Classical Indian Epistemology

Several parallels suggest dialogical continuity:

Metaphysical unity	German – American idealism
Self-realization	Existential-Humanistic psychology
Reflective pedagogy	Vedantic Introspection
Transcendence	Classical Cosmic Essence

Table 6: Intellectual transition of the ideas

While not asserting direct historical derivation in all cases, structural resonances indicate that classical Indian epistemology offers foundational insights compatible with modern Western psychological thought.

6. Implications for Curriculum and Professional Development

Modern educational systems heavily prioritize functional literacy, technical competencies, and market-driven skills. While essential, this narrow focus creates a lopsided development centered entirely on instrumental survival. A truly holistic curriculum must deliberately bridge this practical domain with a higher dimension of wisdom. In this framework, practical and empirical knowledge, known as Aparavidya, forms the foundational base of the curriculum. It encompasses the physical sciences, vocational training, social literacy, and survival competencies necessary to satisfy the learner's deficiency needs, such as physiological safety, social belonging, and self-esteem.

However, as the learner matures, the curriculum must intentionally transition toward Paravidya, which represents the knowledge of cosmic consciousness, ethical interconnectedness, and emancipatory experiences. This higher tier corresponds directly to growth needs, including cognitive expansion, aesthetic appreciation, self-actualization, and ultimate transcendence. Rather than treating these two domains as a rigid binary, the curriculum establishes a fluid continuum of upliftment. Practical, empirical lessons are systematically embedded with reflective and philosophical inquiries, ensuring that scientific discovery is always linked to ecological stewardship and universal responsibility, thereby shifting the student from mechanical utility to profound existential awareness.

6.1 Teacher Development

To effectively deliver this integrated curriculum, educator training must shift from the mechanical transmission of information to a transformative pedagogical art. This model adopts a classical triadic framework for professional development that prepares teachers to facilitate three distinct stages of internal assimilation. The first stage focuses on the art of listening, or Shravana, where teachers are trained to cultivate a receptive, deeply attentive presence in the classroom. This phase ensures that foundational concepts and objective texts are transmitted and absorbed accurately, free from premature distortion or cognitive noise.

Following the establishment of accurate reception, educators are upskilled to facilitate the stage of reflection, known as Manana. Here, the teacher moves away from rigid lecturing and acts as a guide for critical deliberation, intellectual debate, and deep personal introspection, helping students internalize abstract concepts and transform them into personal insights. The final and highest tier of teacher development focuses on guiding students toward experiential absorption, or Nididhyasana. In this phase, faculty learn to design contemplative, project-based, and action-oriented learning experiences where intellectual understanding manifests as direct behavior, personal values, and intuitive, lived reality.

6.2 Learner Development

Contemporary educational metrics frequently confine student development to performance indicators, standardized test scores, and institutional rank. These markers satisfy only external validation and peer recognition, which sit at the lower boundaries of human potential. When individual achievement is treated as the ultimate destination, education inadvertently fosters hyper-competitive, anxious environments where self-worth is entirely dependent on external metrics.

This framework radically shifts the ultimate aim of student growth by looking past competitive success toward self-actualization and self-transcendence. The educational ecosystem is designed to nurture the student's unique autonomy, inner creativity, and self-understanding, transforming learning into an individualized journey of alignment with one's intrinsic nature. As the learner stabilizes in self-actualization, the educational trajectory guides them toward self-transcendence. At this horizon, the student moves past ego-centric ambitions to embrace an eco-centric worldview rooted in altruism,

compassion, and universal harmony, viewing their personal talents not as tools for self-aggrandizement, but as instruments for collective well-being.

6.3 Research Paradigm

To evaluate, validate, and evolve an educational model of this depth, researchers cannot rely solely on reductionist or purely quantitative metrics. The research paradigm requires an innovative synthesis of objective logic and subjective introspection, combining the classical traditions of Nyaya and Vedanta into a cohesive methodology. The Nyaya tradition supplies the essential logical and empirical framework, serving as the third-person perspective of the research. This translates into precise definitions, rigorous experimental verification, quantitative data analysis, cognitive assessments, and measurable behavioral tracking to ensure the model remains scientifically grounded.

Concurrently, the Vedantic tradition provides the contemplative, first-person perspective, focusing on direct inner experience and qualitative shifts in consciousness. This dimension incorporates phenomenological inquiries, narrative autoethnography, reflective journals, and long-term qualitative case studies to capture the subtle, internal transformations of the students. By combining the empirical rigor of Nyaya with the experiential depth of Vedanta, the framework introduces a robust mixed-methods research paradigm. This approach ensures the educational model can meet strict institutional standards of objective verification without flattening or ignoring the unquantifiable, transcendent dimensions of human growth.

7. Educational Implication

The synthesis of Vedantic Constructivism with the humanistic psychology of Adi Shankaracharya and Abraham Maslow offers a transformative framework for education that transcends mere information transmission and emphasizes the holistic development of human consciousness. While Maslow viewed education as a means of facilitating self-actualization and self-transcendence, Shankaracharya emphasized self-realization (*Ātma-jñāna*) as the highest form of knowledge. Their intersection provides several significant educational implications.

7.1 Education as Self-Discovery Rather than Information Acquisition

Vedantic Constructivism suggests that knowledge is not externally imposed but internally realized through reflective engagement with experience. Educational processes should therefore move beyond rote memorization toward facilitating learners' discovery of their inherent capacities, values, and identity. Learning becomes a process of uncovering rather than accumulating knowledge.

1. Holistic Development of the Learner

The integration of Maslow's hierarchy with Vedantic notions of self-realization encourages educators to address cognitive, emotional, social, moral, and spiritual dimensions simultaneously. Schools should cultivate not only academic competence but also wisdom, self-awareness, compassion, and ethical responsibility.

2. Contextual Epistemology and Situated Learning

Vedantic Constructivism acknowledges that learners construct meaning through their sociocultural and experiential contexts. Educational environments should therefore encourage contextualized learning, allowing students to connect knowledge with lived experiences, cultural narratives, and personal reflection. Learning becomes meaningful when knowledge is situated within authentic contexts.

3. Dispositional Transformation as an Educational Goal

Knowledge is not merely conceptual but dispositional. Educational success should be measured not only by cognitive achievement but also by changes in attitudes, character, empathy, resilience, and ethical judgment. The development of positive dispositions becomes a central educational objective.

4. Reflective and Contemplative Pedagogy

Drawing from Shankaracharya's emphasis on inquiry (*vicāra*), reflection (*manana*), and contemplation (*nididhyāsana*), educational practice should incorporate reflective journals, meditation, dialogue, self-assessment, and contemplative inquiry. Such practices help learners move from superficial understanding to deeper wisdom.

5. Learner-Centered Educational Environments

Maslow argued that meaningful learning occurs in psychologically safe environments that support autonomy and growth. Vedantic Constructivism similarly emphasizes the learner as an active constructor of meaning. Teachers should act as facilitators, guides, and co-inquirers rather than authoritarian transmitters of knowledge.

The Vedantic perspective rejects the separation of cognition from ethics. Educational curricula should integrate value education across disciplines, encouraging learners to examine questions of truth, responsibility, justice, and human flourishing alongside academic content.

6. Promotion of Self-Transcendent Learning

Beyond self-actualization lies self-transcendence—the recognition of interconnectedness with others and the wider universe. Educational experiences should foster empathy, social responsibility, environmental consciousness, and service-oriented learning, enabling students to connect personal growth with collective well-being.

7. Development of Metacognitive Awareness

Vedantic inquiry encourages learners to examine the nature of their own thinking processes. Educational programs should promote metacognition, helping students become aware of how they learn, interpret reality, construct knowledge, and regulate their cognitive activities.

8. Education as Consciousness Expansion

At the deepest level, the integration of Maslow and Shankaracharya redefines education as the progressive expansion of consciousness. Learning is not merely preparation for employment or social participation but a lifelong journey toward wisdom, self-realization, and human flourishing.

8. Conclusion

Vedantic epistemology provides a developmental, integrative, and holistic framework that bridges metaphysics, psychology, and pedagogy. The interface between Adi Shankaracharya and Abraham Maslow reveals that self-realization and self-actualization are not isolated constructs but structurally parallel movements within human consciousness.

Apara Vidya nurtures existence; Para Vidya liberates essence. Maslow's hierarchy ascends toward transcendence; Vedanta culminates in unity.

Together, they propose an educational vision where learning is not mere information acquisition but the unfolding of cosmic completeness within the individual. The dialogical convergence between Adi Shankaracharya and Abraham Maslow discloses a profound structural resonance between Eastern

metaphysical inquiry and Western humanistic psychology. Vedantic epistemology does not merely offer a theory of knowledge; it articulates a graded unfolding of consciousness—from empirical engagement to ontological illumination. Similarly, Maslow's developmental schema traces the ascent of human motivation from deficiency needs to being-values and ultimately toward transcendence. Though emerging from distinct civilizational matrices, both frameworks describe an inward movement from fragmentation toward wholeness.

In Vedantic terms, **Apara Vidya** sustains worldly functioning, intellectual cultivation, and ethical refinement—it nurtures existence within the empirical domain. **Para Vidya**, however, liberates essence; it dissolves epistemic duality and culminates in the realization of non-dual unity. Maslow's hierarchy parallels this trajectory: physiological and psychological needs stabilize the self, while self-actualization and self-transcendence expand the boundaries of identity. Where Maslow gestures toward peak experiences and unity consciousness, Vedanta establishes this unity as the ontological ground of being itself.

The interface between these perspectives suggests that self-actualization and self-realization are not isolated constructs but structurally analogous movements within human consciousness—one articulated in psychological language, the other in metaphysical discourse. Both recognize that human development is not linear accumulation but progressive integration, where cognition, affect, and being converge.

Educationally, this synthesis offers a transformative vision. Learning becomes neither mere skill acquisition nor informational storage; it becomes a participatory unfolding of consciousness. Education must therefore integrate cognitive competence, ethical sensitivity, aesthetic appreciation, and contemplative awareness. It must move from survival to significance, from competence to consciousness, from individuality to interconnectedness.

Maslow's hierarchy ascends toward transcendence; Vedanta culminates in unity. Together, they illuminate an educational paradigm in which the learner is not simply a producer of outcomes but a seeker of wholeness. In such a paradigm, knowledge is not external possession but internal illumination—the gradual revelation of cosmic completeness within the individual self.

So we can extract the things like ,

- The epistemological structure of Adi Shankaracharya and the motivational framework of Abraham Maslow demonstrate a deep structural parallel in their understanding of human development as a progressive unfolding rather than a static condition.
- Vedantic distinction between **Apara Vidya** (empirical knowledge) and **Para Vidya** (transcendental knowledge) corresponds conceptually to Maslow's movement from deficiency needs toward self-actualization and self-transcendence.
- Self-actualization (Maslow) and self-realization (Vedanta) represent analogous culminative states—one articulated psychologically, the other metaphysically—both pointing toward expanded consciousness and unity.
- Both models reject purely materialistic or reductionist accounts of human growth and instead propose a hierarchical yet integrative developmental trajectory.
- The integration of Vedantic epistemology with humanistic psychology provides a holistic developmental framework that bridges metaphysics, psychology, and pedagogy.
- Educationally, the synthesis suggests that learning should move beyond information acquisition toward inner transformation, ethical maturation, and existential awareness.
- Maslow's later inclusion of transcendence strengthens the compatibility between humanistic psychology and Advaita Vedanta's non-dual realization.

- The combined framework supports a process-oriented model of education where cognitive, emotional, moral, and spiritual dimensions evolve simultaneously.
- This integrative approach repositions education as a pathway to wholeness—where individual development aligns with universal consciousness rather than remaining confined to socio-economic productivity.
- The comparative analysis demonstrates that classical Indian epistemology and modern Western psychology can mutually illuminate each other, generating a cross-cultural paradigm for future educational philosophy.
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