
Transmythopoetic Pedagogy of the Mahabharata: Reconceptualizing Procedural Epistemology, Mythopoetic Learning and Indic Academia through Epic based epistemology

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Abstract

The Mahabharata stands as one of humanity's most profound educational texts. While often examined through religious, literary, philosophical, and historical perspectives, its pedagogical dimensions remain comparatively underexplored within contemporary educational psychology. This paper argues that the Mahabharata embodies a sophisticated educational framework grounded in procedural epistemology and mythopoetic pedagogy. Unlike modern educational systems that frequently prioritize the acquisition of declarative knowledge, the Mahabharata emphasizes the cultivation of wisdom through lived experience, moral deliberation, narrative engagement, reflective inquiry, and transformative action. Learning within the epic emerges not as the passive reception of information but as an active process of becoming. Among these traditions, the Mahabharata occupies a unique position. Comprising approximately one hundred thousand verses, the Mahabharata is not merely a literary epic or religious text. It is a vast educational cosmos that explores the complexities of human existence. Embedded within its narratives are profound reflections on learning, development, decision-making, ethical judgment, emotional regulation, identity formation, leadership, social responsibility, and self-realization.

Keywords: Mahabharata, Educational Psychology, Procedural Epistemology, Mythopoetic Pedagogy, Narrative Learning, Transformative Learning, Indian Knowledge Systems, Constructivism, Wisdom Education

Introduction

Education has often been understood as the transmission of knowledge from one generation to another. Throughout history, societies have developed diverse educational traditions reflecting their cultural values, philosophical assumptions, and visions of human development. While contemporary educational psychology has been shaped predominantly by Western intellectual traditions, numerous indigenous knowledge systems contain rich pedagogical insights that remain largely overlooked within mainstream educational discourse. The Mahabharata repeatedly places individuals in situations characterized by uncertainty, ambiguity, conflict, and transformation. Characters are rarely confronted with simple choices between good and evil. Instead, they encounter competing obligations, conflicting values, and moral paradoxes that require deep reflection and practical wisdom. Such situations serve as educational laboratories in which learning occurs through experience and contemplation rather than through direct instruction alone. From an educational psychological perspective, the Mahabharata presents a radically different understanding of learning. It does not conceptualize education primarily as the acquisition of information. Rather, education is understood as the cultivation of discernment, wisdom, character, and consciousness. Knowledge becomes meaningful only when it transforms perception and action. The educational psychology embedded within the Mahabharata presents learning as a multidimensional phenomenon involving cognition, emotion, morality, imagination, identity formation, and spiritual development. Through its complex narratives, dialogical encounters, ethical dilemmas, and symbolic structures, the epic functions as a pedagogical environment designed to foster higher-order thinking and existential understanding. The paper introduces the concept of mythopoetic pedagogy to explain how myths operate as cognitive and educational technologies that shape consciousness, moral imagination, and selfhood. Furthermore, the notion of procedural epistemology is employed to demonstrate how the Mahabharata privileges knowing how to live over merely knowing about life. Drawing upon contemporary theories of constructivism, narrative psychology, experiential learning, sociocultural theory, transformative learning, and embodied cognition, the paper argues that the Mahabharata anticipates many contemporary developments in educational psychology while simultaneously transcending them through its holistic conception of human development. Ultimately, the Mahabharata offers an indigenous educational paradigm capable of enriching twenty-first-century discussions concerning learning, teaching, identity, wisdom, and human flourishing. This paper seeks to explore the pedagogical foundations of the Mahabharata through the concepts of educational psychology, procedural epistemology, and mythopoetic pedagogy. It argues that the epic offers a coherent and sophisticated theory of learning that remains highly relevant for contemporary educational thought. The Mahabharata represents far more than an ancient epic. It embodies a sophisticated educational psychology grounded in procedural epistemology and mythopoetic pedagogy. Learning is portrayed as a dynamic process of participation, reflection, and transformation. Knowledge emerges through action, dialogue, conflict, and self-discovery. Myth functions not merely as storytelling but as a powerful pedagogical technology that shapes consciousness and moral imagination. The educational vision of the Mahabharata anticipates contemporary developments in constructivism, narrative psychology, experiential learning, and transformative education. By revisiting this indigenous pedagogical tradition, educational psychology can expand beyond its conventional boundaries and develop a more holistic understanding of human learning and development. The Mahabharata ultimately teaches that education is not the accumulation of information but the cultivation of wisdom. The learner's journey is not toward certainty but toward deeper understanding of self, society, and the complexities of existence.

Educational Psychology in the Mahabharata

The educational psychology embedded in the Mahabharata rests upon several foundational assumptions regarding human nature and development.

- First, human beings are viewed as dynamic and evolving entities. Personality is not fixed but continuously shaped through experience, reflection, action, and interaction with others.
- Second, learning is conceived as a holistic process involving cognition, emotion, morality, imagination, and spirituality. The Mahabharata rejects the separation of intellectual development from ethical and emotional growth.
- Third, knowledge is inherently contextual. Understanding emerges through engagement with concrete situations rather than through abstract principles alone.
- Fourth, education is fundamentally transformative. Learning changes the learner's way of being in the world.

These assumptions resonate strongly with contemporary educational psychology. Constructivist theorists argue that learners actively construct meaning through experience. Sociocultural theorists emphasize the importance of context and social interaction. Narrative psychologists highlight the role of storytelling in identity formation. Transformative learning theorists focus on profound shifts in perspective. Remarkably, all these elements can be identified within the educational framework of the Mahabharata. The epic portrays learning as a developmental journey characterized by continuous adaptation and self-discovery. Every major character undergoes psychological transformation. These transformations constitute the true curriculum of the Mahabharata.

Procedural Epistemology: Knowledge as Action

One of the most distinctive educational features of the Mahabharata is its emphasis on procedural epistemology. Traditional epistemology often focuses on propositional knowledge—knowledge that can be expressed through statements and propositions. Such knowledge answers questions like:

- "What is justice?"
- "What is truth?"
- "What is duty?"

The Mahabharata, however, is primarily concerned with procedural knowledge. Its central questions are:

- How should justice be enacted?
- How should truth be practiced?
- How should duty be fulfilled?

These questions cannot be answered through definitions alone. They require judgment, interpretation, adaptation, and action. The Mahabharata repeatedly demonstrates that knowing principles is insufficient. Wisdom emerges only when principles are applied within complex and uncertain circumstances. This procedural orientation reflects a sophisticated understanding of human cognition. Knowledge is not viewed as static information stored in memory. Rather, knowledge is understood as a capacity for intelligent action. The learner must learn how to think, how to decide, how to act, and how to reflect. Learning therefore becomes a process of cultivating practical wisdom.

Arjuna's Crisis as a Model of Transformative Learning

The psychological crisis experienced by Arjuna at Kurukshetra represents one of the most profound educational episodes in world literature. Arjuna's dilemma is not intellectual ignorance. He possesses extensive knowledge of warfare, ethics, politics, and social obligations. Yet when confronted with the reality of battle, his knowledge becomes insufficient. He experiences emotional paralysis. His identity as warrior, family member, student, and moral agent collapses into contradiction. From the perspective of educational psychology, Arjuna experiences cognitive dissonance. His existing mental frameworks can no longer accommodate the complexity of the situation. The Bhagavad Gita functions as a transformative

pedagogical intervention. Krishna does not simply provide answers. Instead, he guides Arjuna through a process of cognitive restructuring. Arjuna is encouraged to:

- Examine assumptions.
- Reinterpret reality.
- Reflect upon identity.
- Consider multiple perspectives.
- Develop self-awareness.
- Integrate emotion and reason.
- The outcome is not merely increased knowledge but transformed consciousness.

This resembles modern theories of transformative learning proposed by scholars such as Jack Mezirow, who argued that genuine learning involves changes in frames of reference rather than simple information acquisition.

Mythopoetic Pedagogy: Learning Through Narrative Imagination

The concept of mythopoetic pedagogy refers to educational processes that utilize myths, symbols, archetypes, and narratives to cultivate human understanding. Modern education frequently privileges analytical thinking. The Mahabharata recognizes the importance of analytical reasoning but also acknowledges the educational power of imagination. These stories function as cognitive tools. They provide frameworks through which individuals interpret reality. The Mahabharata teaches not by prescribing rules but by presenting stories that invite reflection.

Narratives stimulate:

- Perspective-taking
- Emotional engagement
- Moral reasoning
- Identity exploration
- Existential inquiry

Through narrative participation, learners enter simulated worlds where they can experiment with alternative ways of thinking and being. This process resembles contemporary research in narrative cognition, which suggests that stories serve as fundamental mechanisms through which humans organize experience and construct meaning. The Mahabharata may therefore be understood as an enormous educational simulation designed to cultivate wisdom.

The Educational Function of Dharma

Dharma constitutes one of the central educational concepts of the Mahabharata. Yet dharma cannot be reduced to a fixed rulebook. The epic repeatedly demonstrates that dharma is contextual, dynamic, and often ambiguous. Characters must determine what constitutes right action within particular situations. This requires:

- Critical thinking
- Ethical reasoning
- Perspective-taking
- Reflective judgment

Consequently, the Mahabharata does not teach morality through commandments. It teaches morality through inquiry. Learners are encouraged to wrestle with ethical complexity. Such an approach closely resembles contemporary models of moral development proposed by Lawrence Kohlberg, which emphasize

reasoning and judgment rather than simple obedience to rules. The Mahabharata, however, goes beyond Kohlberg by integrating emotion, intuition, social context, and spiritual awareness into moral cognition.

Narrative Psychology and Identity Formation

Identity formation occupies a central place within the Mahabharata. Modern narrative psychology suggests that individuals create coherent identities through stories. Human beings understand themselves through narratives that connect past experiences, present circumstances, and future aspirations. The Mahabharata functions as an identity-forming text because its characters embody diverse psychological possibilities.

- Arjuna represents reflective action.
- Yudhishtira represents ethical inquiry.
- Bhima represents passionate strength.
- Karna represents dignity amidst exclusion.
- Draupadi represents resilience and resistance.
- Krishna represents integrative wisdom.
- Learners encounter these figures as psychological archetypes.

Through engagement with these narratives, individuals explore alternative identities and reconstruct their own self-understanding. Education thus becomes a process of narrative self-authorship. Social Learning and Situated Cognition The Mahabharata consistently portrays learning as socially situated. Knowledge emerges through participation in communities, relationships, dialogues, and cultural practices.

- Learning occurs through:
 - Teacher-student relationships
 - Family interactions
 - Political institutions
 - Social conflicts
 - Collective experiences
- The educational environment extends far beyond formal instruction.

This perspective closely aligns with situated cognition theories, which emphasize that learning is inseparable from context and participation. Knowledge is not merely stored inside individuals. It is distributed across social systems and cultural practices. The Mahabharata illustrates this principle through its portrayal of kingdoms, assemblies, families, and educational lineages. Learning always occurs within networks of relationships. The Teacher as Transformative Facilitator The Mahabharata presents a remarkably sophisticated conception of teaching. Teachers are not simply transmitters of information. They function as facilitators of transformation. Krishna exemplifies this educational role.

His pedagogical methods include:

- Dialogue
- Questioning
- Reflection
- Storytelling
- Demonstration
- Metaphor
- Experiential confrontation

Rather than imposing conclusions, Krishna creates conditions under which insight can emerge. This approach resembles modern constructivist pedagogy, where teachers guide learners toward self-discovery rather than merely delivering content. The teacher becomes a catalyst rather than an authority. Education

becomes collaborative inquiry. Emotional Intelligence and Psychological Development Contemporary educational psychology increasingly recognizes the importance of emotional intelligence. The Mahabharata anticipated this insight thousands of years ago.

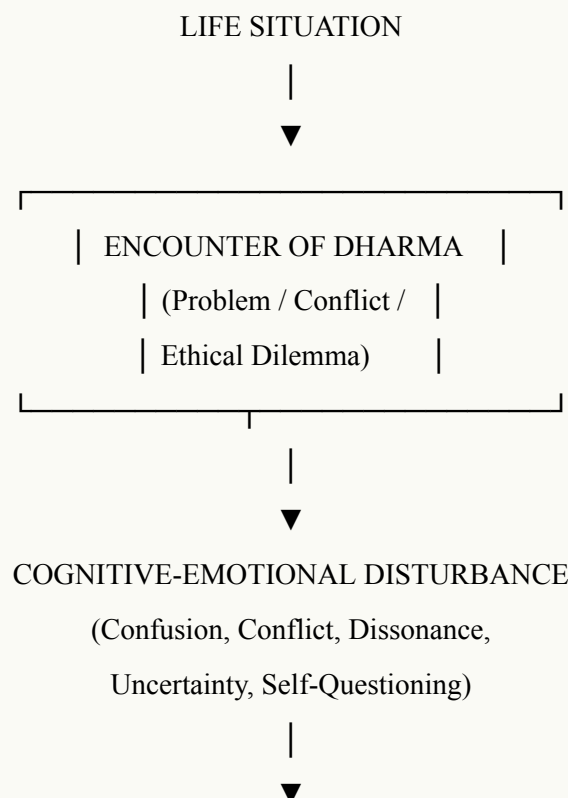
- Each character represents a distinct mode of being:
- Arjuna represents reflective action.
- Yudhishtira represents ethical inquiry.
- Karna represents dignity amidst exclusion.
- Draupadi represents resilience and resistance.
- Bhishma represents duty and sacrifice.
- Krishna represents integrative wisdom.

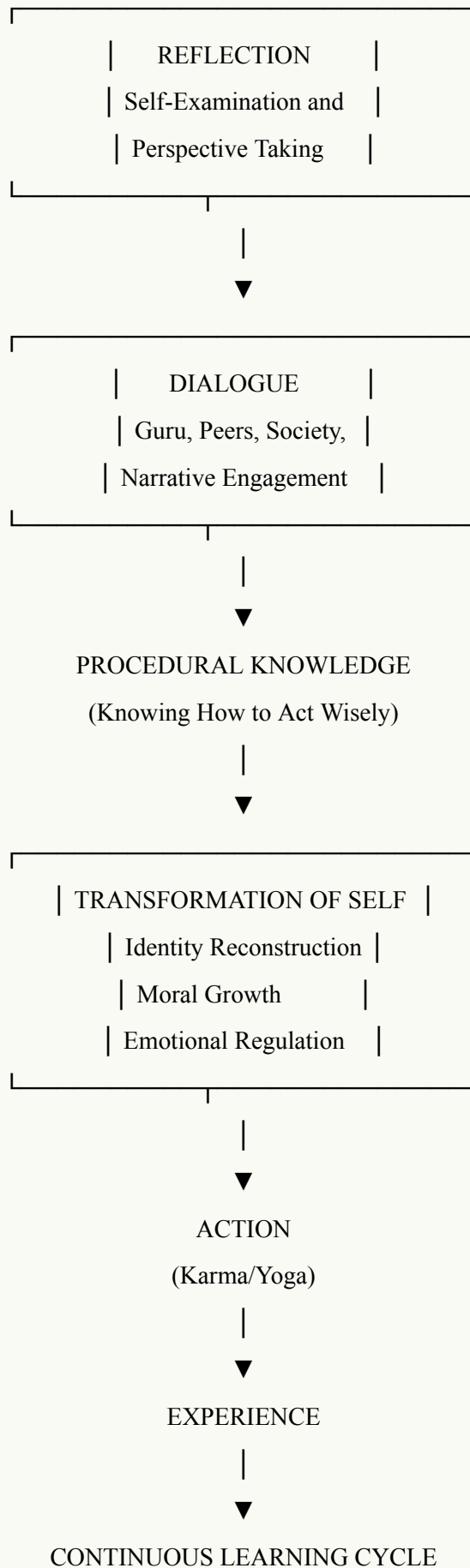
The epic explores:

- Anger
- Fear
- Grief
- Jealousy
- Compassion
- Love
- Hope
- Despair

The Mahabharatan Transformative Learning Model (MTLM)

A Mythopoetic-Procedural Model of Educational Psychology. The educational psychology embedded within the Mahabharata may be represented through a dynamic learning model that integrates cognition, emotion, morality, social interaction, imagination, and self-transformation. Unlike conventional models that focus primarily on information processing, the Mahabharatan model views learning as a process of becoming.





Components of the Model

1. Cognitive Dimension

The Mahabharata views learning as the development of discernment (viveka). Learners continuously interpret situations and reconstruct meaning.

Related Theories

- Constructivism
- Cognitive Development
- Metacognition
- Reflective Thinking

Example:

Arjuna's cognitive conflict before the battle of Kurukshetra.

2. Emotional Dimension

Learning is inseparable from emotions. The Mahabharata demonstrates that fear, grief, anger, attachment, jealousy, and compassion influence human judgment and learning.

- Related Theories
- Emotional Intelligence
- Affective Learning
- Self-Regulation Theory

Example:

Arjuna's despair (Vishada) becomes the starting point of learning.

3. Moral Dimension

The central pedagogical problem is not "What is right?" but rather "What is the right action in this situation?"

Related Theories

- Moral Development
- Ethical Cognition
- Value Education

Example:

Yudhishtira's continual struggle with Dharma.

4. Social Dimension

- Knowledge emerges through dialogue and participation.
- Learning is socially mediated.
- Related Theories
- Sociocultural Theory
- Situated Learning
- Communities of Practice

Example:

Guru-Shishya interactions between Drona, Kripa, Bhishma, Krishna, and the Pandavas.

5. Narrative Dimension

Stories function as psychological simulations. Narratives provide symbolic spaces where learners explore identities and possibilities.

Related Theories

- Narrative Psychology
- Identity Theory
- Narrative Learning

Example:

The entire Mahabharata acts as a grand narrative classroom.

6. Transformative Dimension

True learning results in transformation of consciousness. Knowledge without transformation is considered incomplete.

Related Theories

- Transformative Learning
- Humanistic Psychology
- Existential Learning

Example:

Arjuna after receiving the teachings of the Bhagavad Gita.

Mahabharatan Learning Equation A symbolic formulation of the model may be represented as:

Where:

L = Learning

E = Encounter (Dharma Challenge)

C = Cognitive-Emotional Conflict

R = Reflection

D = Dialogue

A = Action

T = Transformation

The exponent T indicates that genuine learning occurs only when experience leads to transformation.

$L=T(E \times C)/(R+D+A)$

Where:

E (Encounter) = Confrontation with a dharmic or existential challenge

C (Cognitive-Emotional Conflict) = Internal tension, doubt, confusion, or moral dilemma

R (Reflection) = Self-inquiry and contemplation

D (Dialogue) = Guidance through discourse (e.g., Krishna–Arjuna dialogue)

A (Action) = Application of insight in real-life situations

T (Transformation) = Change in consciousness, wisdom, character, and behavior

L (Learning) = The holistic process leading to transformation

For a more elegant theoretical model in educational psychology, I would suggest:

Mahabharatan Transformative Learning

Transformation (T) is a function of Encounter, Conflict, Reflection, Dialogue, and Action.

This captures Arjuna's journey in the Bhagavad Gita:

Encounter (Kuruksheetra) → Conflict (Vishada) → Reflection → Dialogue with Krishna → Action (fighting the war) → Transformation of Arjuna.

A concise version could be:

Mahabharatan Learning Equation (MLE)

$$\text{MLE} = (\text{E} + \text{C} + \text{R} + \text{D} + \text{A})^{\text{T}}$$

Relevance to Contemporary Educational Psychology

The Mahabharatan Transformative Learning Model contributes several innovations to educational psychology:

- It expands learning beyond cognition to include morality, emotion, and spirituality.
- It conceptualizes knowledge as procedural wisdom rather than information.
- It places identity formation at the center of education.
- It highlights narrative and myth as powerful pedagogical tools.
- It emphasizes reflective action rather than rote memorization.
- It integrates individual and social dimensions of learning.
- It proposes education as a lifelong process of self-transformation.

Thus, the Mahabharata can be interpreted as an indigenous theory of educational psychology in which learning is not merely the acquisition of knowledge but the cultivation of wisdom (prajñā), discernment (viveka), and self-realization (ātma-jñāna). This model offers a valuable framework for reimagining educational psychology in the twenty-first century through a more holistic, culturally grounded, and human-centered perspective. Characters must learn to understand and regulate their emotions. Many conflicts within the narrative arise not from ignorance but from emotional dysregulation. Duryodhana's envy, Karna's resentment, Bhima's anger, and Arjuna's despair all illustrate the psychological significance of emotion. The educational task therefore involves emotional cultivation as much as intellectual development. Toward a Mahabharatan Theory of Learning Based upon the preceding analysis, a Mahabharatan theory of learning may be proposed.

This theory contains five stages:

- Encounter
- The learner encounters a challenge, dilemma, or disruption.
- Reflection
- The learner examines assumptions and perspectives.
- Dialogue
- The learner engages others in inquiry.
- Transformation

- New understanding emerges.
- Action

Learning becomes embodied through practice. This cycle repeats continuously throughout life. Learning is therefore recursive, developmental, and transformative.

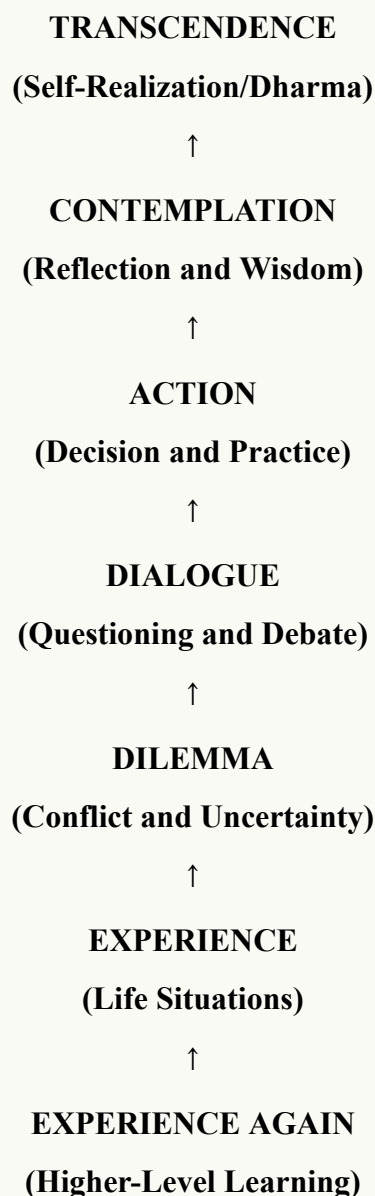
The Mahābhārata Pedagogical Integrity Model

We Developed Educational Psychology Model Based on the Pedagogy of the Mahābhārata The Mahābhārata can be understood not merely as an epic but as a dynamic educational system where learning occurs through dilemmas, dialogue, reflection, action, failure, and self-transformation. Based on this perspective, a new educational psychology model may be proposed: The Mahābhārata Pedagogical Integrity (MIS) Model.

Central Assumption

Learning is not the accumulation of information but the progressive transformation of consciousness through encounters with complex realities. Unlike linear instructional models, the Mahābhārata presents learning as a spiral process where learners repeatedly revisit problems at deeper levels of understanding.

The Mahābhārata Pedagogical Integrity Model



The model continues indefinitely, producing increasingly sophisticated forms of understanding. *Six Pedagogical Stages*

1. Experiential Encounter (Anubhava)

- Learning begins with lived experience.

In the Mahābhārata, learners are never separated from reality. Arjuna learns through war, Yudhishtira through ethical crises, Draupadi through suffering, and Bhishma through responsibility.

- Educational Psychology Connection:
- Experiential Learning
- Situated Cognition
- Authentic Learning

Pedagogical Principle: Knowledge must emerge from engagement with real situations.

2. Epistemic Dilemma (Sandeha)

- Experience generates uncertainty and skeptic views .

The Mahābhārata constantly presents situations where no single answer appears correct.

Examples:

- Arjuna's moral crisis
- Yudhishtira's truth dilemma
- Karna's loyalty conflict

Educational Psychology Connection:

- Cognitive Conflict
- Disequilibrium
- Problem-Based Learning

Pedagogical Principle: Learning begins when certainty collapses.

3. Dialogic Inquiry (Samvāda)

- Knowledge emerges through dialogue.

The Mahābhārata contains hundreds of educational conversations:

- Krishna–Arjuna
- Bhishma–Yudhishtira
- Vidura–Dhritarashtra
- Yaksha–Yudhishtira

Educational Psychology Connection:

- Social Constructivism
- Dialogic Pedagogy
- Vygotskian Learning

Pedagogical Principle: Wisdom is co-constructed through conversation.

4. Ethical Action (Karma)

- Knowledge must be enacted.

The Mahābhārata rejects purely theoretical understanding.

- Arjuna ultimately learns not by listening but by acting.

Educational Psychology Connection:

- Enactive Learning
- Behavioral Application
- Transfer of Learning

Pedagogical Principle: True learning is demonstrated through action.

5. Reflective Contemplation (Manana)

Action is followed by reflection.

Characters repeatedly evaluate consequences, motives, and outcomes.

Educational Psychology Connection:

- Metacognition
- Reflective Practice
- Self-Regulated Learning

Pedagogical Principle: Reflection transforms experience into wisdom.

6. Transcendent Insight (Prajñā)

- The highest level of learning is self-transformation.

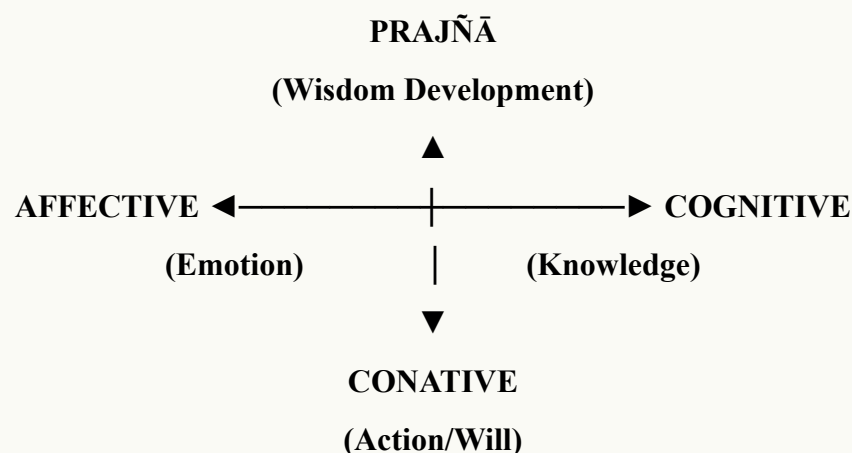
The goal is not merely skill acquisition but the realization of dharma, selfhood, and wisdom.

Educational Psychology Connection:

- Transformative Learning
- Humanistic Psychology
- Self-Actualization

Pedagogical Principle: Education culminates in expanded consciousness.

Three Psychological Dimensions of Learning The model operates simultaneously across three dimensions



Cognitive Dimension

- Understanding
- Reasoning
- Critical thinking

Affective Dimension

- Emotions
- Values
- Empathy

Conative Dimension

- Agency
- Choice
- Action

The Mahābhārata teaches that authentic learning requires the integration of all three dimensions.
Educational Implications

- Teacher as Krishna
- The teacher is not a transmitter of facts but a facilitator of insight.
- A student as Arjuna ,the learner is an active seeker rather than a passive recipient.
- Curriculum as Dharma Inquiry
- Curriculum should engage students with authentic human problems.
- Assessment as Wisdom Demonstration
- Assessment should evaluate:
 - Judgment
 - Ethical reasoning
 - Reflection
- Application rather than rote memorization.

The Mahābhārata Principle of Learning

Experience

↓

Dilemma

↓

Dialogue

↓

Action

↓

Reflection

↓

Wisdom



New Experience

(This cycle forms a continuous spiral of human development.)

Proposed Definition

The Mahābhārata Pedagogical Integrity Model (MPIM) may be defined as:

"A mythopoetic and procedural model of learning in which individuals develop wisdom through a recurring cycle of experience, dilemma, dialogue, action, reflection, and transcendence, leading to progressively higher levels of cognitive, ethical, emotional, and spiritual growth." This model integrates educational psychology, constructivism, experiential learning, transformative learning, metacognition, moral development, and Indian philosophical thought into a unified Mahābhārata-based framework.

Conclusion

The Mahabharata represents one of the world's most sophisticated educational texts. Its pedagogical vision extends far beyond information transmission and academic instruction. The epic offers a comprehensive educational psychology grounded in procedural epistemology, narrative learning, moral inquiry, emotional development, and transformative selfhood. Through mythopoetic pedagogy, the Mahabharata demonstrates that stories are not merely vehicles of entertainment but powerful educational technologies capable of shaping consciousness and cultivating wisdom. Knowledge emerges through action, reflection, dialogue, and transformation. Learning becomes a lifelong journey of becoming rather than a finite process of acquisition. At a time when education increasingly emphasizes measurable outcomes, technological efficiency, and standardized assessment, the Mahabharata reminds us that the deepest purpose of education is the cultivation of wisdom, discernment, character, and human flourishing. Its educational psychology therefore remains not only historically significant but profoundly relevant for contemporary educational theory and practice.

"What the Mahabharata teaches is not merely how to know, but how to become."

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