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Integrating Ancient Educational Traditions with Modern Pedagogy: The Role of NGOs in Urban Maharashtra to Bridge Life Skills Gaps through Science and Spirituality

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Abstract: The rapid modernization of education in urban Maharashtra has led to high achievement in academic subjects, yet many students exhibit deficits in life skills such as emotional resilience, ethical orientation, meaning-making, and spiritual awareness. Non-Governmental Organizations (NGOs) inspired by ancient educational traditions can play a critical role in complementing modern schooling by integrating values, spirituality, and applied science into curricula and co-curricular activities. This paper investigates how selected urban schools in Maharashtra collaborate with NGOs to embed ancient education (e.g. philosophical, ethical, spiritual, traditional practices) into modern pedagogy. Through mixed-methods case studies in Pune, Mumbai, and Nagpur, interviews with school leaders, teachers, NGO facilitators, and students, and quantitative life-skills assessment, we analyze the gaps in current schooling and propose a model that uses science (critical thinking, experiential learning) plus spirituality (mindfulness, values, ethical reasoning) to reduce the life-skills deficit. Our findings suggest that integrating ancient education elements via NGO-school partnerships leads to measurable improvements in student self-efficacy, empathy, decision-making, stress management, and school engagement. We conclude with policy recommendations for scaling such practices in rural and urban Maharashtra.

Keywords: Ancient Education, Modern Education, Life Skills Gap, Spirituality, Science in Education, NGO - School Collaboration, Urban Schools, Maharashtra, Student Wellbeing, Holistic Education.

I. INTRODUCTION

A. Background & Context

Maharashtra's urban schools are increasingly following modern curricula, standardized testing, STEM emphasis, digital literacy, etc. While this has many strengths, there is growing concern that students may lack non-academic but essential life skills (communication, ethical reasoning, emotional intelligence, resilience, sense of purpose).

B. Ancient Educational Traditions

Traditional education systems largely emphasize cognitive development and academic achievement, often neglecting the holistic growth of the child. As a result, values such as resilience, empathy, self-regulation, and integrity are frequently underdeveloped. This shortfall has prompted educators and researchers to explore integrative approaches that foster both intellectual and emotional growth. By "ancient education" we mean traditional systems (for example via Gurukul, Gurus, spiritual literature, philosophical teachings, mindfulness, moral stories, ethical precepts) that historically emphasized holistic character development, values, self-knowledge, and life purpose in addition to knowledge.

C. Role of NGOs

NGOs often act as intermediaries, introducing programs or activities that modern schools may not provide—mindfulness sessions, value education, spiritual retreats, ethics, meditation, integrating indigenous wisdom.

D. Science and Spirituality Integration

Science offers tools: experiential learning, critical thinking, evidence-based interventions, cognitive / socio-emotional learning. Spirituality offers meaning, ethical value, emotional grounding, purpose. Together, they can help reduce life skills gaps.



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E. Research Gap

While there is increasing literature globally (and in India) about life skills education, socio-emotional learning, and holistic education, there is relatively less well-documented data about programs in urban Maharashtra that explicitly combine ancient traditional spiritual/ethical education with modern science-based pedagogy, especially via NGOs, and their measurable impact.

F. Objectives of the Study

To map existing NGO-led or NGO-facilitated programs in urban Maharashtra that integrate ancient education/spiritual values with modern education. To assess the life skills gaps among students in such schools.

To analyze the impact of integrating science + spirituality on student outcomes (life skills, emotional wellbeing, decision making). To propose a replicable model for NGOs and schools to collaborate to bridge life skills gaps.

II. PROBLEM STATEMENT

Despite strong academic outcomes in urban schools in Maharashtra, many students demonstrate deficiencies in crucial life skills—including ethical decision making, emotional resilience, self-awareness, meaning-making, interpersonal skills, stress management, and spiritual wellbeing. These deficits can lead to mental health issues, lack of direction, compromised moral judgment, and weakened social cohesion. Modern education often emphasizes measurable cognitive skills but insufficiently addresses values, spiritual growth, life purpose. The problem is: How can NGOs help integrate ancient education (spiritual/ethical/traditional) with modern pedagogical methods (science, experiential learning) in urban schools of Maharashtra to reduce the life skills gap.

III. METHODOLOGY

A. Research Design

Mixed Methods: quantitative + qualitative.

Cross-sectional plus case studies + longitudinal tracking

B. Sample & Setting

Selected District in Maharashtra: Nagpur, Amravati, Yawatmal, Pune, Nasik

1) Data Collection

Quantitative data: Survey instruments to assess life skills as self-efficacy, emotional regulation, empathy, decision making, resilience, stress handling, ethical reasoning, meaning and purpose.

Qualitative data: Interviews with students, teachers, NGO facilitators, principals. Observation of class, co-curricular sessions. Collection of documentation of NGO programs, lesson plans.

2) Comparative Study

- a) Ancient Education System
- Literacy Rate: In ancient times, access to education was limited and primarily available only to the upper classes, resulting in a low literacy rate.
- Teaching Methods: Emphasis was placed on the Guru-Shishya (teacher-disciple) tradition, oral instruction, memorization, and discussions
- Objective: The main goals were to uphold moral values, develop personality, and preserve cultural heritage.

b) Modern Education System

- Literacy Rate: Due to the modern education system, there has been a significant increase in literacy rates, as education is now accessible to all.
- Teaching Methods: It includes classroom interaction, project-based learning, technical education, and blended learning.
- Objective: The focus is more on technical knowledge, skill development, and employability.

c) Correlation

- Similarities: Both systems emphasize the overall development of students, but their approaches differ.
- Changes: Compared to ancient education, modern education is more structured and technology-driven.
- Statistical Comparison: Unlike modern education, ancient education cannot be statistically measured. However, the core purpose of both systems is to impart education, though the methods and objectives have evolved.



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C. Case Studies

For each school with NGO program, document: the ancient education / spiritual components (what they are, how frequent, who leads them), how they are integrated (e.g., morning assemblies, separate classes, meditation, value stories, Sanskrit or classical literature. Also document the science-based pedagogical or experiential components for example, science experiments, critical thinking, project work, socio-emotional learning modules.

D. Analysis

Quantitative: Compare life skills scores between NGO-integrated schools vs control; do pre/post changes; statistical tests (regression controlling for socioeconomic, gender etc.).

Qualitative: Thematic analysis of interviews and observations:

How do students perceive the spiritual and traditional elements?

Do they find meaning?

Are there challenges?

What practices work well?

E. Ethical Considerations

Consent from students, parents; confidentiality; sensitivity in dealing with spiritual and ethical content; ensuring non-altering of belief systems.

IV. CASE STUDIES OF VARIOUS SCHOOLS IN URBAN MAHARASHTRA

- 1) Modern School, State Board Nagpur: High academic standards with "holistic education" and vibrant cocuricular activities such as music, dance drama etc. This supports emotional expression and moral development.
- 2) Shri Swaminarayan Gurukul International CBSE School, Nagpur: This is residential school with "Gurukul Values System" combining Vidya (modern education) + Sadvidya (Traditional Values: gratitude, integrity) + Brahamavidya (Spiritual and self-realization). They have many morning prayers, pooja, weekly spiritual sessions, values and spiritual assemblies. Yoga and Meditation is part of their schedule.
- 3) Zillha Parishad School and Junior College (State Board), Pachgaon Umred Road, Nagpur Maharashtra: Number of students enroll: 431, From Standard 5th to Standard 12th This is non residential school. Students in this school around periphery of 12 to 15 Km distance as per data. All students are marginalized belongs to below average family from rural region. Initiatives of School principal and under his leadership teaching staff of school contributing valuable efforts for instilling cultural values along with technological base education. Their effort transforms life skill of these school children's up to the mark and shown phenomenal growth in their career. In a talk with School Principal, had emphasize a critical role of NGO in complementing modern schooling by integrating values, spirituality, and applied science into curricular and co-curricular activities.
- 4) Jnana Prabodhini, Pune: This NGO has for decades been working in Pune and other parts of Maharashtra to provide education that refines physical, mental, intellectual, and spiritual qualities of people, especially youth. Their Gurukul project develops the panchakosh (the five sheaths of personality) in students, combining spiritual/moral development with academic subjects.
- 5) Manav Sadhana (MS), Mumbai: An NGO whose programs include holistic education, mentorship, arts, crafts, spiritual values infused in co-curricular activities.

V. DATA ANALYSIS

Total respondents: More than 1600 (students, parents, NGO staff, teachers) Age group (students): 8–16 years

- A. Key Findings
- > 78% of students showed improved interest in learning when cultural elements were integrated
- ➤ 64% parents believed their child became more disciplined and respectful
- > 82% of educators reported better classroom engagement and moral development

Schools using innovative cultural models reported 30% higher attendance



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Parameter	Traditional NGOs	Innovative Cultural NGOs
Student Engagement	Moderate	High
Parent Satisfaction	Average	High
Integrating of ancient values	Low	High
Use of Technology	High	Balanced
Cultural activities	Rare	Frequent

VI. SOLUTION / MODEL COMBINING SCIENCE AND SPIRITUALITY

Based on data and case studies, propose a model or framework. Components may include:

 Curricular Integration: Include spiritual or traditional ethics/value modules in curriculum (e.g. stories from mythology, philosophical teachings) in a non-dogmatic, inclusive way.

Use science to teach critical thinking, evidence based reasoning about moral/ethical issues.

- 2) Experiential Practices
- Meditation, mindfulness, yoga (with scientific grounding in stress reduction).
- ➤ Rituals or practices of gratitude / reflection.
- 3) Teacher Training: Train teachers in both content of ancient wisdom and ethics and pedagogy which include how to conduct reflection, class dialogues and experiential learning.
- 4) Partnership with NGOs: NGOs bring specialized content, facilitators. Schools provide venue, scheduling, students.
- 5) Measurement & Feedback: Use assessments of life skills (before/after), student self-reports, teacher observations.
- 6) Inclusivity & Cultural Sensitivity: Respect diverse religious-spiritual backgrounds; ensure that teachings are universal values such as compassion, honesty, non-violence.

VII. CONCLUSION

Inculcating ancient education in modern systems doesn't mean rejecting technology or innovation. It means harmonizing timeless wisdom with current needs—a synergistic approach that can nurture more resilient, ethical, and holistic learners. The life skills gap among urban school children in Maharashtra is a pressing issue that modern academic schooling alone does not fully address. Ancient educational traditions—spirituality, ethical teachings, moral reflection—when integrated with science based pedagogies through collaboration with NGOs, can help fill this gap. The findings from case studies show that students in NGO integrated schools tend to show greater self-efficacy, resilience, ethical reasoning, better attendance and engagement. For policy makers, educators and NGOs, it is essential to promote institutional frameworks that allow such integration, develop teacher capacity, and measure outcomes rigorously. Scaling such models could contribute to producing well rounded citizens who are academically competent and deeply rooted in cultural values and meaning.

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