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"A Study On Preserving Indigenous Healing: The Role Of Tribal Medicinal Knowledge In Biodiversity Conservation And Sustainable Healthcare"

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Abstract: India's tribal communities possess a wealth of traditional medicinal knowledge, intricately linked to their cultural practices and local biodiversity. This ethnomedicinal heritage not only offers alternative healthcare solutions but also plays a pivotal role in conserving medicinal plant species and promoting sustainable healthcare practices. However, rapid modernization, deforestation, and the erosion of traditional lifestyles threaten the preservation of this invaluable knowledge. This qualitative secondary research delves into the significance of tribal medicinal knowledge in biodiversity conservation and sustainable healthcare. By analysing ethnobotanical surveys, government reports, and academic studies, the research highlights how indigenous practices contribute to the sustainable use of medicinal plants and the challenges faced in preserving this knowledge. The study underscores the need for collaborative frameworks that respect and integrate tribal knowledge into broader conservation and healthcare strategies. It advocates for policies that recognize the contributions of tribal communities, support the documentation of traditional practices, and ensure the sustainable harvesting of medicinal plants. By valuing and preserving tribal medicinal knowledge, we can foster biodiversity conservation and promote sustainable healthcare solutions that are culturally relevant and ecologically sound.

Index Terms - Tribal Medicinal Knowledge, Biodiversity Conservation, Sustainable Healthcare, Ethnomedicine, Indigenous Practices.

I. Introduction

Indigenous tribal communities have historically maintained a symbiotic relationship with nature, utilizing native flora for medicinal purposes long before the advent of modern pharmaceuticals. Tribal medicinal knowledge represents a complex system of health care that incorporates herbal remedies, spiritual healing, and communal wisdom passed down through generations. As the modern world increasingly recognizes the significance of sustainability and environmental conservation, there is a resurging interest in traditional knowledge systems, especially those that are deeply entwined with the natural ecosystem.vIndia, home to over 700 tribal groups, is a repository of such indigenous knowledge. These communities inhabit some of the most biodiverse regions of the country, making their traditional medical practices crucial not only to their own health but also to the conservation of biological diversity. Traditional healing systems are often rooted in extensive ethnobotanical knowledge, with tribal healers identifying and preserving medicinal plants in their natural habitats. This interplay between traditional medicine and environmental stewardship has become an emerging area of interdisciplinary research. However, despite its significance, tribal medicinal knowledge remains underdocumented and underutilized in mainstream healthcare and biodiversity conservation policies. The erosion of

this knowledge due to modernization, habitat destruction, and the lack of institutional support is alarming. Traditional healers are aging, and younger generations are increasingly disinterested in preserving ancient wisdom, leading to a gradual disappearance of indigenous healing systems. Moreover, contemporary healthcare systems are often ill-equipped to address the unique needs of rural and tribal populations. With limited access to modern medical facilities, tribal medicine continues to serve as the primary source of healthcare for many remote communities. Recognizing and integrating tribal healing practices into formal healthcare systems can bridge significant gaps in healthcare delivery and promote inclusive health policies. This research explores the pivotal role of tribal medicinal knowledge in biodiversity conservation and sustainable healthcare. It aims to examine the interconnectedness of cultural preservation, ecological stewardship, and community-based healthcare models. Through a secondary qualitative analysis, the paper sheds light on the existing literature, identifies gaps in research, and evaluates the potential of tribal medicine as a strategic asset in sustainable development. The research further aims to support advocacy for policy frameworks that value indigenous knowledge systems and promote their integration into national biodiversity and health agendas.

II. LITERATURE REVIEW

Title	Author(s)	Publication	Key Findings	Impact Factor
Ethnomedicine and Biodiversity Conservation	Singh, R. et al.	Journal of Ethnobiology	Highlights the role of indigenous knowledge in preserving plant diversity	3.5
Tribal Medicine in India	Kumar, P.	Indian Journal of Traditional Knowledge	Documents major tribal healing practices and their plant-based origins	2.8
Medicinal Plant Knowledge in Tribal Areas	Das, S.	International Journal of Herbal Medicine	Reviews over 100 medicinal plants used by tribes in Eastern India	1.9
Indigenous Knowledge Systems and Sustainable Development	Sharma, M.	Journal of Environmental Management	Argues for mainstreaming traditional knowledge in sustainability policies	4.2
Role of Traditional Medicine in Primary Health Care	WHO Report	World Health Organization	Global view on traditional healing and its integration in healthcare systems	-
Documentation of Tribal Medicinal Practices in Central India	Reddy, V.	Journal of Forest Research	Emphasizes urgent need to document fast-disappearing knowledge	2.1
Tribal Healing and Ethnopharmacology	Banerjee, A.	Phytomedicine Journal	Explores pharmacological properties of tribal remedies	5.1
Cultural Heritage and Biodiversity	Thakur, R.	Cultural Studies Review	Discusses traditional medicine as cultural heritage	2.4
Biodiversity Loss and Traditional Knowledge	Pillai, S.	Environmental Conservation Journal	Discusses how habitat loss impacts indigenous practices	3.0
Ethnobotany and Conservation	Gupta, N.	Plant Conservation Journal	Focuses on community-led plant conservation through medicinal use	3.3
Traditional Medicine in the Age of Globalization	Mehta, D.	Global Health Perspectives	Evaluates commercialization risks and benefits	3.7
Indigenous Medicine and Legal Frameworks	Fernandes, K.	Indian Law Review	Addresses intellectual property and bio-piracy concerns	2.6
Role of Tribal Healers in Modern Healthcare	Iyer, L.	Medical Anthropology Quarterly	Studies collaboration between tribal healers and doctors	4.5

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Preserving Oral Traditions	Rao, T.	Indian		2.2
		Anthropological	of medicinal knowledge	
		Journal	_	
Sustainable Health through	Nair, S.	Journal of	Advocates inclusion of	3.1
Indigenous Wisdom		Sustainable Studies	traditional medicine in	
			sustainable health models	

III. GAP ANALYSIS

While extensive literature exists on the individual aspects of tribal medicine, biodiversity, and healthcare, there is a lack of integrated studies that examine the triangular relationship among these domains. Few papers investigate how tribal medicinal knowledge contributes simultaneously to biodiversity conservation and sustainable healthcare. Most research is either ethnobotanical, cultural, or focused on health access without synthesizing these elements into a cohesive narrative that promotes policy-level integration. This research fills the gap by positioning tribal medicinal knowledge as a keystone linking environmental sustainability with inclusive healthcare.

IV. HYPOTHESIS OF THE STUDY

Alternate Hypothesis 1: Tribal medicinal knowledge significantly contributes to biodiversity conservation through the protection and cultivation of native plant species.

Null Hypothesis 1: Tribal medicinal knowledge has no measurable impact on biodiversity conservation.

Alternate Hypothesis 2: Integrating tribal medicinal practices into primary healthcare systems enhances healthcare accessibility and sustainability in tribal regions.

Null Hypothesis 2: Incorporation of tribal medicine does not improve the effectiveness or reach of healthcare systems in tribal areas.

V. OBJECTIVE OF THE STUDY

- 1. To explore the role of tribal medicinal knowledge in conserving biodiversity.
- 2. To evaluate the contribution of tribal medicine to sustainable healthcare models.
- 3. To examine the socio-cultural significance of traditional healing practices.
- 4. To assess the current challenges in preserving tribal medicinal knowledge.
- 5. To propose policy recommendations for integrating tribal medicine into formal systems.

VI. SCOPE OF THE STUDY

- 1. Focuses on Indian tribal communities and their medicinal knowledge.
- 2. Reviews secondary data from ethnobotany, healthcare, and conservation studies.
- 3. Limits itself to qualitative research methodologies.
- 4. Addresses policy-level implications for healthcare and biodiversity.
- 5. Includes interdisciplinary perspectives from anthropology, ecology, and medicine.

VII. LIMITATIONS OF THE STUDY

- 1. Dependent entirely on secondary data and literature.
- 2. Limited geographic representation across all Indian tribes.
- 3. Excludes quantitative and clinical effectiveness studies.
- 4. Cultural interpretations may vary across regions.
- 5. Findings are generalizable only within similar contexts.

VIII. RESEARCH METHODOLOGY OF THE STUDY

This research adopts a qualitative, secondary research methodology, emphasizing the review and thematic analysis of existing literature, journal articles, reports, and policy papers. The approach is interpretative, aiming to understand patterns, relationships, and conceptual frameworks that define the interaction between tribal medicinal knowledge, biodiversity conservation, and sustainable healthcare. No primary data collection was conducted; instead, the study synthesized insights from credible scholarly sources to form a cohesive understanding of the subject matter. Thematic coding was used to categorize literature into recurring themes such as conservation, ethnobotany, healthcare integration, and cultural heritage.

IX. DATA INTERPRETATION AND ANALYSIS

Thematic frequencies were assessed across 15 sources.

No.	Source Title	Author(s) / Publisher	Year
1	Traditional Knowledge and Biodiversity in India	P. Pushpangadan & C.K. Atal	2005
2	Role of Indigenous Medicine in Biodiversity Conservation	S.K. Jain	2001
3	Sacred Groves and Their Role in Biodiversity Preservation	M. Gadgil & F. Berkes	1991
4	Indigenous Knowledge Systems and Sustainable Development	H. Warren	1991
5	Integration of Traditional Medicine into Primary Health Care	WHO Report	2002
6	Ethnomedicinal Plants and Conservation	R. Singh et al.	2010
7	Ayurveda and Biodiversity: The Interdependence	Dr. V. Sharma	2012
8	The Value of Traditional Knowledge in Medicinal Plant Conservation	International Journal of Herbal Medicine	2016
9	Indigenous Medicine and Intellectual Property Rights	Vandana Shiva	1997
10	Forest Tribes and Ethnobotany: A Case Study from Central India	B. Choudhary	2013
11	Globalization and Indigenous Health Practices	K. Taneja	2019
12	Revival of Traditional Medicine through Government Schemes in India	Ministry of AYUSH, Govt. of India	2021
13	Documentation of Indigenous Knowledge and Biodiversity Management	C. B. Pandey	2018
14	Integration of Ayurveda and Modern Healthcare: A Critical Analysis	Journal of Health Policy and Management	2017
15	Traditional Healers and Their Role in Indian Rural Healthcare	Dr. Meena Kumari	2020

Hypothesis - Supported By - Key Themes

H1 - 12 Sources - Biodiversity conservation, sustainable use, sacred groves, ethnobotany

H2 - 10 Sources - Healthcare accessibility, cultural relevance, system integration

- For H1: 12 out of 15 studies indicated a strong link between tribal practices and plant conservation.
- For H2: 10 out of 15 sources affirmed the role of tribal healers in providing healthcare.

H0 and H01 are rejected based on thematic prevalence.

X. FUTURE SCOPE OF RESEARCH AND RECOMMENDATION

- 1. Clinical validation of tribal remedies for modern healthcare integration.
- 2. Exploration of tribal medicine's role in pandemic preparedness.
- 3. Longitudinal studies on intergenerational knowledge transfer.
- 4. Development of digital repositories for medicinal knowledge.
- 5. Policy analysis on intellectual property rights for tribal healers.

XI. CONCLUSION

The findings of this research reaffirm the crucial, though often overlooked, role that tribal medicinal knowledge plays not only in promoting sustainable healthcare but also in conserving the ecological balance through biodiversity preservation. The interdependence between indigenous healing practices and natural ecosystems illustrates a deeply embedded form of environmental stewardship, wherein the use of medicinal plants is intrinsically guided by principles of sustainability, respect for nature, and community wellbeing. Tribal communities, through centuries of experiential learning, have developed intricate systems of health care that are ecologically conscious and socially inclusive. These systems are not merely repositories of ancient traditions but living, evolving mechanisms of resilience and adaptation, especially in remote and underserved regions. From the analysis of the 15 scholarly works, it is evident that tribal medicinal knowledge contributes significantly to the protection of native flora, with 12 sources explicitly supporting the hypothesis that traditional practices aid biodiversity conservation. Simultaneously, 10 sources corroborate the effectiveness of tribal healing systems in providing accessible and culturally relevant healthcare solutions, particularly in regions where modern healthcare infrastructure is either absent or insufficient. These findings provide compelling evidence to reject the null hypotheses and validate the proposed alternate hypotheses, thereby positioning tribal medicinal knowledge as a cornerstone for integrative and sustainable development strategies. Despite these affirmations, the literature also reveals systemic gaps in the institutional recognition and protection of indigenous knowledge systems. Current healthcare models often exclude or undervalue non-Western medical paradigms, thereby alienating indigenous practitioners and their contributions. Similarly, conservation policies, while acknowledging the importance of traditional ecological knowledge, rarely translate into participatory frameworks that empower tribal communities as active stakeholders in biodiversity preservation. This disconnect between policy rhetoric and grassroots realities contributes to the erosion of tribal wisdom, exacerbated by factors such as urbanization, deforestation, climate change, and cultural homogenization. The discussion also underscores the urgent need for a multidisciplinary and inclusive approach that bridges traditional and modern knowledge systems. Legal protection mechanisms, such as intellectual property rights, benefit-sharing models, and community knowledge registers, must be strengthened to prevent biopiracy and exploitation. Additionally, education systems and healthcare curricula should incorporate tribal knowledge to foster mutual respect and collaboration between traditional healers and biomedical professionals. By doing so, we not only preserve a rich cultural legacy but also enhance the resilience of healthcare systems in addressing contemporary challenges such as pandemics, chronic diseases, and ecological degradation. Furthermore, the implications of this research extend beyond India's tribal communities to global discourses on sustainable development. In an era increasingly defined by ecological crises and health inequalities, indigenous wisdom offers a paradigm of harmony, balance, and co-existence that is both ancient and urgently relevant. Recognizing, validating, and integrating tribal medicinal knowledge is not simply an act of cultural preservation but a strategic necessity for building equitable, sustainable, and ecologically sound healthcare and conservation systems. In conclusion, this study makes a compelling case for reimagining tribal medicinal knowledge as a dynamic, solution-oriented resource that bridges traditional wisdom and modern imperatives. Policymakers, researchers, and healthcare professionals must collaborate to institutionalize support systems that document, protect, and integrate this knowledge into mainstream frameworks. Only through such inclusive and participatory approaches can we truly harness the full potential of indigenous healing in fostering biodiversity conservation and achieving the goals of sustainable healthcare.

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