## **BIBLIOGRAPHY**

- 1. UNESCO. (2002). Education and indigenous knowledge. UNESCO Publishing.
- 2. NCERT. (2005). *National curriculum framework*. National Council of Educational Research and Training.
- 3. Joshi, A. (2021). Indian knowledge systems: Concepts and applications. IGNOU Publications.
- 4. Gupta, V. (2020). Role of teachers in promoting indigenous knowledge in classrooms. Yash Publications.
- 5. Ministry of Education, Government of India. (2020). *National Education Policy* 2020. https://www.education.gov.in/sites/upload\_files/mhrd/files/NEP\_Final\_English\_0.pdf
- 6. Bharatiya Vidya Bhavan. (2020). *Introducing Indian knowledge systems in education: A handbook for teachers*. BVB Publications.
- 7. Singh, R. P. (2019). Teacher's attitudes and educational reforms in India. Sage Publications.
- 8. Ranganathan, S. (2018). Reviving Indian knowledge systems in schools. *Journal of Indian Education*, 43(4), 15–24.
- 9. Sharma, M. (2022). Awareness of Indian knowledge systems among school teachers: A survey study. *International Journal of Education and Allied Sciences*, 12(2), 45–52.
- 10. Nayak, P., & Sahoo, A. (2021). Perception and implementation of Indian knowledge system in secondary education. *EduInspire: An International E-Journal*, 8(1), 110–119.
- 11. Agarwal, R. (2023). Integrating traditional Indian knowledge systems in higher education: Challenges and strategies. *International Journal of Current Science*, 14(3), 347–356. <a href="https://rjpn.org/ijcspub/papers/IJCSP24C1037.pdf">https://rjpn.org/ijcspub/papers/IJCSP24C1037.pdf</a>rjpn.org+1jcrt.org+1
- 12. Kumar, S., & Mehta, P. (2024). Understanding the family's contribution to pupil teachers' attitudes towards Indian knowledge systems in education. *International Journal of Research in Education*, 12(1), 25–33. <a href="https://www.researchgate.net/publication/388908263\_Understanding\_the\_Family%27s\_Contribution\_to\_Pupil\_Teachers%27\_Attitudes\_Towards\_Indian\_Knowledge\_Systems\_in\_Education\_researchgat\_e.net">https://www.researchgate.net/publication/388908263\_Understanding\_the\_Family%27s\_Contribution\_to\_Pupil\_Teachers%27\_Attitudes\_Towards\_Indian\_Knowledge\_Systems\_in\_Education\_researchgat\_e.net</a>
- 13. Patel, A., & Desai, R. (2025). A study on awareness towards Indian knowledge system among secondary school students in Gandhinagar district. *International Journal of Research Publication and Reviews*, 6(5), 5765–5769. <a href="https://ijrpr.com/uploads/V6ISSUE5/IJRPR45373.pdf">https://ijrpr.com/uploads/V6ISSUE5/IJRPR45373.pdf</a> ijrpr.com+1ijrpr.com+1
- 14. Sharma, L., & Verma, K. (2025). Utility of Indian knowledge system in National Education Policy 2020 in the current education system. *International Research Journal of Education and Technology*, 8(5), 228–235. <a href="https://www.irjweb.com/Utility%20of%20Indian%20Knowledge%20System%20in%20National%20Education%20Policy-2020%20in%20the%20current%20education%20System.pdfirjweb.com">https://www.irjweb.com/Utility%20of%20Indian%20Knowledge%20System%20in%20National%20Education%20Policy-2020%20in%20the%20current%20education%20System.pdfirjweb.com</a>
- 15. Singh, M., & Kaur, H. (2025). Integrating Indian knowledge systems in higher education: Andragogical challenges and opportunities. *Paripex Indian Journal of Research*, 14(3), 45–50. <a href="https://www.worldwidejournals.com/paripex/recent\_issues\_pdf/2025/March/integrating-indian-knowledge-system-in-higher-education--andragogical-challenges-and-opportunities-March\_2025\_9422772167\_8105115.pdfworldwidejournals.com">https://www.worldwidejournals.com/paripex/recent\_issues\_pdf/2025/March/integrating-indian-knowledge-system-in-higher-education--andragogical-challenges-and-opportunities-March\_2025\_9422772167\_8105115.pdfworldwidejournals.com</a>