

- Legislation proposing papers, which shall typically identify lacunae in existing law and require the author to step into the shoes of legislator, to draft and propose an ideal and practical legislation.
- Notes regarding recent developments in law, national and international positions, etc.
- Case comments on latest judgments (preferably if a new position of law or test is evolved, or existing law changed)
- Criticism of previously published papers voicing difference in opinion with reasons thereof.
- Book reviews

(7) Identification of communities holding TK , Classification of TK & Creation of Traditional Knowledge Digital Data Base of Western Rajasthan (TKDDBWR):

Identification and documentation of knowledge and Traditional Knowledge systems for IPR protection and sustainable development has become a highly significant issue. Traditional Knowledge is a pluralistic approach for conserving and managing natural resources.

The integration of Traditional Knowledge and Intellectual Property Rights (IPR) regime in policy formulation and the execution of development programmes is a critical issue. Research on Traditional Knowledge identification, a systematic documentation of information on the subject, process of accessing the information and the policies for benefit sharing are the key issues demanding an urgent priority for developing countries to protect their social, scientific & cultural heritage against piracy.

Western Rajasthan is exceptionally rich in traditional ethnic practices covering a wide spectrum of biodiversity, medicines, agricultural practices, folklore, Ethnobotany, Ethnomedicine, Ethnoveterinary Practices, dying, printing & handicraft etc.

We have carried out a primary survey in this regard and identified some of the community based traditional knowledge practiced in western Rajasthan.

Though some of these traditional practices specific to western Rajasthan are documented by Government and NGOs but a very huge quantum of Traditional knowledge is yet to be

**Photo Copy
Attested**