ETHNOBOTANICAL USES OF SOME MEDICINAL PLANTS IN JASHPUR DISTRICT CHHATTISGARH

SANGEETAYADAV1* & LATA SHARMA2

1Department of Botany Loyola College Kunkuri Chhattisgarh, India
2Department of Botany Dr. C.V. Raman University, Kargi Road, Kota, Bilaspur (C.G.), India

ABSTRACT

The ethnobotanical study was carried out in 5 different sites; namely Kunkuri, Saliyatoli, Mahuatoli, Mayali and Duldula in 2018 – 2020. The field study was meticulously done with interviews of the local people. The ethnomedicinal plant specimens were collected in different seasons namely monsoon, winter and summer season. 41 ethnomedicinal plant species belonging to 31 families were much used by local inhabitants for treating various ailments. The methods of drug preparation, administration were also recorded during the interview. The results of the study revealed that local inhabitants have much indigenous Tribal knowledge of ethnomedicinal medicinal plants.

KEYWORDS: Medicinal plants, Ethnobotanical, Herbal practitioners & Jashpur

Received: Dec 16 2020; Accepted: Jan 06, 2021; Published: Feb 10, 2021; Paper Id.: IJBRJUN20212