PHARMACOGNOSTIC STUDIES ON THE LEAVES OF *MURRAYA KOENIGHI* (L.) SPRENG

Vijeta, D.K. Jain and Rajat Rashmi *

Department of Botany, Meerut College, Meerut - 250001
*Homeopathic Pharmaacopeia Lab, Department of Ayush, Ministry of Health & Family welfare,
Govt. of India, Kamla Nehru Nagar, Ghaziabad - 201001

Abstract: *Murraya Koenigi* (L.) (Mithaneem) spreng of family, Rutaceae is an important medicinal Plant that has many therapeutic values and contain crystalline glucoside, koenigin, murrayin and resin. The leaves are used as anti-dysentric, anti-vomiting, anti-bacterial, stomachic purposes, anti-inflammatory, anti-feedant. Pharmacognostical studies including macromorphological and microscopic characters such as Palisade ratio, stomatal number, stomatal index, vein-islet number, veinlet termination numbers, histochemical colour reaction, fluorescence behaviour, extractive values and loss of drying were studied.

Keywords: Pharmacognostic, *Murraya Koenigii*, Rutaceae

REFERENCES
