AN ANALYSIS OF SEVERAL MEDICAL PROPERTIES OF NEEM

Ms. Anuska Sharma*; Mrinal Paliwal**

*SOP

Sanskriti University, Mathura, Uttar Pradesh, INDIA Email id: anushka@sanskriti.edu.in,

**SOP

Sanskriti University, Mathura, Uttar Pradesh, INDIA Email id: mrinalpaliwal.cse@sanskriti.edu.in DOI: 10.5958/2249-7315.2021.00281.1

ABSTRACT

Neem tree (Azadirachtaindica) is very vital. benefits of neem have been shown in a number of studies. Its usage in a variety of diseases has been described in Ayurveda. Because public's knowledge of herbal goods is growing, dem& for neem products is rising day by day. Neem is a plant whose components may be used in a variety of ways. Many rapeutic advantages of neem have been documented by researchers. Neem has anti-diabetic, anti-inflammatory, & anti-cancer properties. Many Hindu ceremonies include usage of neem. Neem has grown more significant in global context as a result of its ability to address some of humanity's most pressing problems. Azadirachtaindica is rapid-growing, evergreen tree native to India, Africa, & North America. This review focuses on biological activity of neem, as well as its preventive & rapeutic medicinal uses solution to thous & problems," such as, & applications. It explains how "neem is antifeedentnematicidal, antifungal, anti-inflammatorycardiac, antiscabic. diureticantipyorrhoeic, insecticidal, larvicidal, antiallergenic, spermicidal. This review work depicts a variety of neem applications, providing individuals with valuable information & educating m about wonders of neem.

KEYWORDS: *Azadirachtaindica, Health, Medicine, Neem, Tree.*

REFERENCES:

- **1.** Ravva S V., Korn A. Effect of neem (Azadirachta indica) on survival of Escherichia coli O157:H7 in dairy manure. Int J Environ Res Public Health. 2015;
- 2. Campos EVR, de Oliveira JL, Pascoli M, de Lima R, Fraceto LF. Neem oil & crop protection: From now to future. Front Plant Sci. 2016;
- **3.** Bhargava S, Madhav NVS. Data on Spectroscopic, Rheological characterization of neem oil & its isolated fractions. Data Br. 2018;
- **4.** Santos KS, Barbosa AM, Freitas V, Muniz AVCS, Mendonça MC, Calhelha RC, et al. Antiproliferative activity of neem leaf extracts obtained by a sequential pressurized liquid extraction. Pharmaceuticals. 2018;
- **5.** Jerobin J, Makwana P, Suresh Kumar RS, Sundaramoorthy R, Mukherjee A, Ch&rasekaran N. Antibacterial activity of neem nanoemulsion & its toxicity assessment on human lymphocytes in vitro. Int J Nanomedicine. 2015;
- **6.** Gupta SC, Prasad S, Tyagi AK, Kunnumakkara AB, Aggarwal BB. Neem (Azadirachta indica): An indian traditional panacea with modern molecular basis. Phytomedicine. 2017.

Asian Research consortium www.aijsh .com

Asian Journal of Research in Social Sciences and Humanities

ISSN: 2249-7315 Vol. 11, Issue 11, November 2021 SJIF 2021 = 8.037 A peer reviewed journal

- 7. Rajaseenivasan T, Srinivasan V, Syed Mohamed Qadir G, Srithar K. An investigation on performance of sawdust briquette blending with neem powder. Alex&ria Eng J. 2016;
- **8.** Osman Mohamed Ali E, Shakil NA, Rana VS, Sarkar DJ, Majumder S, Kaushik P, et al. Antifungal activity of nano emulsions of neem & citronella oils against phytopathogenic fungi, Rhizoctonia solani & Sclerotium rolfsii. Ind Crops Prod. 2017;
- **9.** Alzohairy MA. rapeutics role of azadirachta indica (Neem) & ir active constituents in diseases prevention & treatment. Evidence-based Complementary & Alternative Medicine. 2016.
- **10.** Subapriya R, Nagini S. Medicinal properties of neem leaves: A review. Current Medicinal Chemistry Anti-Cancer Agents. 2005.

Asian Research consortium www.aijsh .com