

Investigation of Traditional Medicinal Flora of Sendhwa (M.P.), India

Sainkhediya Jeetendra¹ and Rawat Suresh²

Department of Botany, Government P. G. College, Sendhwa, Barwani, M. P., India¹

Department of Botany, Raja Bhoj Government College, Katangi, Balaghat, M. P., India²

jeetu.sainkhediya@gmail.com

Abstract: Humans are rely on this texa for several purposes e.g. medicine, cloths, food, fodder and many others. Initial have a look at of conventional medicinal plant life shows wealthy plant variety in admire to 34 families and 49 genera and 50 species alongside 6 Climber, 22 Herb, 7 Shrub, and 15 trees are recorded. The 50 Ethnomedicinal plants species are the most not unusual used within the exclusive categories out of them 16 species used in Fever, followed by Tonic (12), Pores and skin care (12), Wounds (10), Ulcers & Headache (04), Cough & Antioxidant (03), Antidiabetic, & Antifertility (04), Asthma (03), Coughs (01), Diarrhea & dysentery (07), Inflammations (08), and Stomach ache (06). Leguminosae with 17 species is on top function within the have a look at area. Taxonomic remedies comply with Bentham and Hooker and the APG Classification.

Keywords: Ethno botany, Satpura hills, Malwa plateau, Narmada valley and Sendhwa Fort.

REFERENCES

- [1]. R. Ahirwar & J. Sainkhediya. Diversity of grass flora of Sendhwa Dist. Barwani, M.P. India with special reference to their utility. IRWJMSR. 06:02:127-131. 2021.
- [2]. Anonymous, Conservation on Biological diversity. Mexico. 1993.
- [3]. Bajpai HR, Mitra M, Indigenous medical practices of hill Korwas of M. P., JHE.9:3: 295. 1997.
- [4]. G. Bekele & PR. Reddy, Ethnobotanical Study of Medicinal Plants Used to Treat Human Ailments by Guji Oromo Tribes in Abaya District, Borana, Oromia, Ethiopia. UJPS 3:1:1-8. 2015.
- [5]. S, Bhalla, JR, Patel & NP Bhalla, Ethno-botanical herbal legumes of Bundelkhand region, M.P. JETB., Additional Series. 10: 105-109. 1992.
- [6]. LS. Bhatnagar, VK, Singh & G, Pandey Medico-botanical studies on the flora of Ghatigaon Forests, Gwalior, M. P. JRIM. 8(2): 67-100. 1973.
- [7]. A., Bora, Devi, P. and Borthakur, SK. Phyto-remedies of jaundice, a traditional approach on Majuli, Special reference to Satra Culture people, Assam. AJPSR.2:6:664-669. 2012.
- [8]. Y Chouhan, Regional geographical studies of invasive species found in Govt. P.G. College Sendhwa dist. Barwani, M.P. IRJMETS.4:9:1598-1604. 2022.
- [9]. T, Cook. Flora of the presidency of Bombay. BSI Publications Calcutta, India. 1-3. 1903.
- [10]. G, Dubey, P. Shahu & R .Sahu, Role of plants in different religious ceremonies common to Bundelkhand region of Madhya Pradesh. J. Med. Arom. Plants Sci. 23(1A): 542-545. 2001.
- [11]. JF, Duthi Flora of the upper Gangetic plains. BSI Publications Calcutta, India. 2. 1960.
- [12]. JS, Gamble. Flora of the presidency of Madras. 1-3. 1915.
- [13]. HH, Hains The Botany of Bihar and Orissa. BSI Reprint, Calcutta, India. 1-3. 1921-1924.
- [14]. JD, Hooker. Flora of British India. BSI Publication, Calcutta, India. 1-7. 1892-1897.
- [15]. AK, Jain. Ethno-botanical studies on Sahariya tribal of M.P. with special reference to medicinal plants. JETB, Add. Ser. 10: 227-232. 1992.
- [16]. SK, Jain. Observation on ethno-botany of tribal of M. P., Vanya jati, 11(4): 177-183. 1963.
- [17]. SK, Jain and RR, Rao A Handbook of Herbarium methods. Today & tomorrow publ. Dehli. 1976.
- [18]. SK, Jain & CR Tarafdar. Medicinal plant lore of Santals. A revival of P.O. Buddings' work. Econ. Bot. 19: 236-250. 1970.



- [19]. J. Kaur & Sharma S. Diversity and Phytosociological Analysis of Tree Species in Sacred Groves of Vijaypur Block, Samba (J&K). IJSR..6:3.859-862. 2014.
- [20]. MA, Khan T, Khan, Z. Ahmad .Barks used as source of medicine in M.P., India. Fitoterapia. 65(5): 444-446. 1994.
- [21]. MA, Khan VK Singh. A folklore survey of some plants of Bhopal district forests, M.P. India, described as anti-diabetics. Fitoterapia. 67:5: 416-421. 1996.
- [22]. KK, Khanna ,A. Kumar, RD. Dixit & NP, Singh. Supplementary flora of M.P. BSI Pub., Ind. 2001.
- [23]. V, Kumar & SK Jain. A contribution to ethnobotany of Surguja in M.P. Ethnobot. 10: 89-96. 1998.
- [24]. B. Lal. Ethno-botany of Baigas of M.P. a preliminary report. Arunachal For. News. 11(10): 17-20. 1993.
- [25]. Lewington,.Plants for people. Natural history museum pub. London. 1990
- [26]. JK Maheshwari. Ethno-botanical documentation of primitive tribes of Madhya Pradesh, India. JETB. Additional Series. 12: 206-213. 1996.
- [27]. DP, Mishra Sahu TR Euphorbiaceous plants used in medicine by the tribal of M.P., India. JETB. 5: 791- 793. 1984.
- [28]. P., Mishra, P. Trivedi & J. Sainkhediya 2022.Hospital and pharmacy management emphasis on healthcare through herbs. Scieng pub. TN, India.-1.
- [29]. V,Mudga,I KK Khanna and PK, Hajara . Flora of Madhya Pradesh.2. 1997.
- [30]. VN, Naik . Flora of Marathwada. Amrut prakashan, Aurangabad, India.1-2. 1998.
- [31]. M, Oommachan .Flora of Bhopal. Jain brothers Bhopal, India. 1997.
- [32]. M, Oommachan Bajaj A, Masih SK .Ethno-botanical observations at Pachmarhi (M. P.). J. Trop. For., 6(2):157-161. 1990.
- [33]. RK, Pandey AK, Bajpai P Bhattacharya. Some unique folk medicines of Baiga tribes of Mandla district M.P. Indian J. For., 7(1): 203-204. 1991.
- [34]. B., Reddy, VH. Rao, VB Redy and VV Rao, 2014. Diversity and richness of herb species in peddagattu, the proposed site for uranium mining, Nalgonda district, Telangana state, India. Global Journal of Multidisciplinary Studies. 11:3.197-204.
- [35]. TR Sahu .Further contribution towards the ethno-botany of M.P., II: plants used against diarrhea and dysentery. Ancient Sci. Life. 2(3): 169-170. 1983.
- [36]. J. Sainkhediya & R. Ahirwar.Study of flowering plant diversity in Sendhwa block of b Sendhwa block of Barwani M.P. India. Hospital and pharmacy management - "emphasis on healthcare through herbs" Scieng publications Tamilnadu, India .vol.-1. 116-124. 2022.
- [37]. J. Sainkhediya, P,Trivedi & RK. Ninama. Floristic diversity assessment in Sendhwa block of Barwani (M. P.), India. IJBS. 7:11:27-34. 2022.
- [38]. J. Sainkhediya & P.Trived. Some medicinal plants of Sendhwa. IJCIRAS.4:7.33-36. 2021.
- [39]. J. Sainkhediya, C. Shah & SL. Muwel. Bharat ke veer karantikari Birju Nayak ka Barwani jile samajik sudhar aur vikash me yogdan. Swadeshi Res. Found. J. Multidis. Res..8:12:65-68. 2021.
- [40]. J. Sainkhediya & S. Rawat. Phyto-diversity in Sendhwa dist. Barwani (M.P.), India with special reference to wild aromatic plants. Hospital and pharmacy management - "emphasis on healthcare through herbs" Scieng pub. Tamilnadu, India .vol.-1. 41-44. 2022.
- [41]. J. Sainkhediya. Diversity of wild aromatic and medicinal species of Sendhwa dist. Barwani Madhya Pradesh, India. Hospital and pharmacy management - "emphasis on healthcare through herbs" Scieng publications Tamilnadu, India .vol.-1. 16-21. 2022.
- [42]. J. Sainkhediya and Aske D.K. Preliminary survey of avenue trees in Sendhwa dist. Barwani M.P. India. Hospital and pharmacy management - "emphasis on healthcare through herbs" Scieng publications Tamilnadu, India .vol.-1. 53-56.2022.
- [43]. J. Sainkhediya and S.L. Muwel. Biodiversity of some lesser known woody species of Sendhwa block of Barwani M.P. India. Hospital and pharmacy management - "emphasis on healthcare through herbs" Scieng publications Tamilnadu, India .vol.-1. 81-85. 2022.
- [44]. J. Sainkhediya and S. Ray,New addition to the flora of M.P. from Harda, India. LSL.37-41. 2014.



- [45]. J. Sainkhediya, & K. Patil . Palatable grass biodiversity in Govt. P. G. College Sendhwa dist. Barwani, M.P. India. GJRA .8:7: 93-94. 2019.
- [46]. J. Sainkhediya, Invasive alien flora of Harda district of M. P. IJAR.6:4:343-346. 2016.
- [47]. J. Sainkhediya, Campus flora of Govt. P.G. College Sendhwa M.P. India. GJRA .8:7: 1-3. 2019.
- [48]. HO Saxena. Observations on the ethno-botany of M.P., Bull. Bot. Surv., India. 28:149-156. 1986.
- [49]. GL, Shah. Flora of Gujarat state. University press, SP University, Gujarat, India. 1-2. 1978.
- [50]. S. Sisodiya & J. Sainkhediya. Sendhwa kile ka Etihhas. SRF Res. found. Jabalpur, M.P. India. 2018.
- [51]. P., Trivedi, & J. Sainkhediya. Some Plants used by Bhils in Western M. P. specially Diarrhea and Dysentery. Notion Press Pub. Com. Chennai. 2022.
- [52]. DM, Verma NP Balakrishnan, and RD Dixit, Flora of M.P. BSI Pub., Calcutta, India. 1. 1993.