

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 3, Issue 3, January 2023

# Sustainable Development: A Progressive Step in use of Wild Nutraceuticals of Sakadi, Tehsil of Mahad, District- Raigad, India

Priya Pradip Kadam

Assistant Professor, Department of Botany HET's College of Computer Science and Information Technology, Mahad-Raigad, Maharashtra, India priyakadam6191@gmail.com

Abstract: This research is brought to you in focusing more on use of wild nutraceuticals for sustainable development in day-to-day human life. Research has been made on some wild plants found in Sakadi area in Raigad. This is a small step in making use of unknown plants and highlighting their benefits which plays a major role. There are many more unknown herbs on which research has to be made. This would contribute a lot in medicinal industry. We should turn towards nature more and more and not be dependent on artificial medicines. This would enhance ecological importance of country. Jobs would be generated there would be increase in tourism resulting in a country's economic development.

Keywords: Sustainable development, wild nutraceuticals, wild plants, Amaranthaceae, Artificial etc

#### REFERENCES

- [1]. Usma, Adil.2017."Sustainable Development through climate change mitigation and biomass agriculture: India's perspective." In 2017IEEEconference on technologies for sustainability (Sustech 2017), 20-26.
- [2]. Gouri, K vasantha.2015.Energy security and sustainable development: A case of India. In proceedings of 2015 international conference on public administration (11<sup>th</sup>) VOL I, edited by Zhu, X and Zhao, S, 73-80.
- [3]. Voluntary National Review of Report on Implementation of Sustainable Development Goals.
- [4]. Mohanty, R.B.2021, new wild edible plants from some tribal pockets of Dhenkanal district, Odisha, Ethnobotany 22, pp-111-113.
- [5]. Sustainable Development in India google.com.
- [6]. Sustainable Development : An introduction, Internship Series, Volume-I, Ahmadabad
- [7]. http://www.fsdinternational.org/country/india/envissues
- [8]. https://www.researchgate.net.
- [9]. Kathambi,V,Mutie F. M.,Rono,P.C.,2020.Traditional knowledge, use and conservation of plants by the communities of Tharaka-Nithi County, Kenya, Plant Divers.42.
- [10]. http://focusglobalreporter.com/article7.asp
- [11]. Sustainable Development Goals Challenges for India.
- [12]. Sachs JD. From millennium development goals to sustainable development goals. The Lancet 2012 Jun 9; 379(9832):2206-11.
- [13]. Adelaja AO Schilling BJ. Nutraceutical: blurring the line between food and drugs in the twenty first century. Mag Food Farm Resour issues.1999; 14:35-40.
- [14]. Pandey M., Verma R.K., Saraf S.A; Nutraceuticals new era of medicine and health; Asian Journal of pharmaceutical and clinical Research; 2010;3(1);11-14.
- [15]. The flowering plants of western India.
- [16]. Towards Sustainable Development in higher education Reflections,(2007),department for education and Science Policy, Ministry of Education,finland,p.6.
- [17]. The role of Education for sustainable development in higher education(2009).Report of DAAD/UNU-VIE joint workshops on the occasion of the UNESCO world Conference on education for sustainable Development.

Copyright to IJARSCT www.ijarsct.co.in

### **IJARSCT**



## International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

#### Volume 3, Issue 3, January 2023

- [18]. http://www.yourarticlelibrary.com/environment/5-important-measures-for-sustainable-development/9912/
- [19]. Graham, J. 1839. A catalogue of the plants in Bombay and its vicinity, Bombay.
- [20]. Singh, N. P. and Karthikeyan, S. 2000. Flora of Maharashtra State. Dicotyledones, BSI Calcutta, I.
- [21]. Vartak. V. D. and Gadgil, M. 1980 studies in Ethnobotany.
- [22]. Sharma P. P. and Singh N. P.2001.Ethno-medicinal uses of some edible plants in Dadra, Nagar Haveli and Daman. Ethnobotany 13:121-125.
- [23]. RBG Kew. 2016. The State of the World's Plants Report—2016. Royal Botanic Gardens, Kew, UK.
- [24]. The Wealth of India (1950) Dictionary of India Raw Materials, CSIR Vol. III, New Delhi.
- [25]. Renewable Energy Network. 2016. Renewables 2016, Global Status Report. http://www.ren21.net/status-of-renewables/ global-status-report/. Accessed 7 November 2016
- [26]. Sharrock, S., S. Oldfield & O. Wilson. 2014