## **IJARSCT**



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

Volume 3, Issue 2, April 2023

## Formulation and Evaluation of Herbal scrub

## Sejal Mahajan and Dr. Nandu Kayande

Thakur Shivkumar Singh Memorial Pharmacy College, Burhanpur, MP, India

Abstract: The main objective of the present study was to formulate a herbal facial scrub With the incorporation of lentil pulse as the main active drug. The use of natural Constituents to act potentially against wrinkles, acne and they also helps in control of Secretion of oil from the skin open pores that is why they are the part of herbal cosmetics. Herbal products or cosmeceuticals usually consist of the parts of plant which possess Antimicrobial, antioxidant and anti aging properties. Natural constituents are the safest and The best product to use in day to day life because they do not have any adverse effects and These cosmetics also influences the biological function of the skin. In this formulation of herbalscrub Neem, Amla, Turmeric, Lentil pulse, Green tea, Fenugreek, sandalwood, Aloe vera, Rose water. Aloe Vera are used as active ingredients. The prepared herbal scrub was evaluated for various Parameters such as appearance, pH, viscosity, Spreadability, extrudability, grittiness, stability Studies, Foamability, washability, irritability and found to be contented with all required Characterizations. Thus, this formulation can be used as an efficient herbal scrub for using it For the maintenance of healthy and glowing ski.

**Keywords:** Antioxidant, Anti microbial, Less Abrasive, glow, herbal scrub, Skin Exfoliating, dead skin cells, reduce acne

## REFERENCES

- [1]. J, Yamani NS, Santhosh G, Aravind A, Naresh B, Formulation and Evaluation of Polyherbal Face Scrubber for Oily Skin in Gel Form, International Journal of Pharmaceutical Sciences and Drug Research 2019; 11(4):126-128.
- [2]. Debbarma D, Moharana PK, Mishra B, Ramana V and Dimple W. Clinical review of deep cleansing apricot scrub: an herbal Formulation. International Journal of Bioassay. 2015; 4(9):4251-253.
- [3]. Darsika SKV, Grace CXF and Shanmuganathan S. Formulation and Evaluation of a Polyherbal face wash gel WJPPS, 2015; 4(06):585-588.
- [4]. Sanapja Sanjay, "Herbal face scrub for skin exfoliaction", International jounernal of creative research thoughts,volume 10, Issue:3 March 2022,ISSN:2320-2882.
- [5]. Sharma PP, Cosmetics-formulation, manufacturing and quality control. 3rdEdition Delhi: Vandana Publication: 2005
- [6]. Kakad keshav Vidya "Herbal face scrub for skin exfoliaction", International jounernal of creative research thoughts,volume 10, Issue:3 March 2022,ISSN:2320-2882.
- [7]. Dokale Nishigandha nandkishor, "Herbal face scrub for skin exfoliaction", International jounernal of creative research thoughts, volume 10, issue:3 March 2022, ISSN:2320-2882.
- [8]. Banchhor M, Ashawat MS, Saraf S, Saraf S. Herbal cosmetics: Trends In skin care formulation. Phcog Rev 2009;3:82-9.
- [9]. Bhaskar G, Arshia S, Priyadarshini SR. Formulation and evaluation of Topical polyherbal antiacne gels containing Garcinia mangostana and Aloe vera. Phcog Mag 2009;5 Suppl 19:93-9.
- [10]. Yadav N, Yadav R. Preparation and evaluation of herbal face pack. Int J Recent Sci Res 2015;6 Suppl 5:4334-7.
- [11]. Yamini K, Onesimus T. Preparation and evaluation of herbal anti-acne Gel. Int J Pharm Bio Sci 2013;4 Suppl 2:956-60

DOI: 10.48175/568

Copyright to IJARSCT www.ijarsct.co.in