HEB



CASS

Comprehensive Advanced Specific Summarised Studies -For Homoeopathy Science (CASS Studies) An Official Publication of Bureau for Health & Education Status Upliftment (Constitutionally Entitled as Health-Education Bureau)

Synthesizing of Curcuma longa Q Nanoparticles under influence of UV- Light with

Potentization

Dr Ishita Jignesh Khant¹, Dr Suraj Singh Bhadoria², Dr Santosh Reddy³

- 1. PG Scholar from Department of Homoeopathic Pharmacy, Parul Institute of Homoeopathy & Research, Parul University, Vadodara, Gujarat
- 2. Assistant professor from Department of Homoeopathic Pharmacy, Parul Institute of Homoeopathy & Research, Parul University, Vadodara, Gujarat
- 3. Professor in Department of Homoeopathic Pharmacy (PG), Parul Institute Of Homoeopathy & Research, Parul

ABSTRACT:

In this research work prepared Nanoparticles in Curcuma longa Q under influence of UV- Light after pulverization with the help of potassium ferricyanide as a Biocatalyst.

Key words: Nanoparticles, Curcuma longa, potassium ferricyanide

University, Vadodara, Gujarat Email Id: serviceheb@gmail.com

Access this Article Online	
Website: https://heb-nic.in/cass-hom/	Quick Response Code:
Received on 03/02/2025	
Accepted on 08/02/2025 © HEB All rights reserved	