(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :18/06/2022 (43) Publication Date: 01/07/2022

(54) Title of the invention: FORMULATION OF HOLI COLORS FROM FLORAL WASTE

:A61K0036906600, C09B0061000000, (51) International C09B0067540000, A23L0005430000,

classification A01H0005020000

(86) International :NA Application No :NA Filing Date (87) International

Publication No (61) Patent of Addition to Application Number :NA

Filing Date (62) Divisional to Application Number

: NA

:NA :NA Filing Date

(71)Name of Applicant:

1)Ms. Shikha Sharma

(21) Application No.202211035047 A

Address of Applicant :Incubatee, CPU Pioneer Incubator, Career Point University, Hamirpur, Himachal Pradesh, 176041 ----

2)Dr. Arti Jamwal Sharma

3)Dr. Vinay Pandit

4)Dr. Sanjay Kumar Name of Applicant : NA

Address of Applicant : NA (72)Name of Inventor:

1)Ms. Shikha Sharma

Address of Applicant :Incubatee, CPU Pioneer Incubator, Career Point University, Hamirpur, Himachal Pradesh, 176041 ------

2)Dr. Arti Jamwal Sharma

Address of Applicant : Assistant Professor, Department of Bio Sciences, Career Point University, Hamirpur, Himachal Pradesh, 176041 ------

3)Dr. Vinay Pandit

Address of Applicant :Professor and Head of the department Pharmaceutics, Laureate institute of Pharmacy, Kathog Kangra HP 177101 ----

4)Dr. Sanjay Kumar

Address of Applicant :Dean cum Principal, Department of Pharmaceutical Health and Sciences, Career Point University, Hamirpur, Himachal Pradesh, 176041 ----

(57) Abstract:

A composition for making formulation of Holi color from floral waste, comprising of yellow marigold flower petals 300g, turmeric 10g, tapioca flour 100g for making yellow Holi color; pink rose flowers petals 300g, beetroot extract 20ml, tapioca flour 100g, for making pink holi color. Boiling yellow marigold flower for 45-50 minutes in 1.5L water to get the dye solution. Add turmeric to the dve solution of vellow marigold during boiling to give it a vibrant bue and boil and filter repeatedly to extract as much as dve possible.