(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :31/10/2022

(43) Publication Date : 03/05/2024

## (54) Title of the invention : ONION WASTE EXTRACT- DERIVED ANTIUROLITHIC COMPOSITION

| (51) International classification                               | :A61K0045060000,<br>A61K0035120000,<br>A61K0008978900,<br>A23L0023000000,<br>A61K0031166000 | <ul> <li>(71)Name of Applicant :</li> <li>1)Chitkara University<br/>Address of Applicant :Chitkara University, Chandigarh-Patiala<br/>National Highway, Village Jhansla, Rajpura, Punjab - 140401,<br/>India. Patiala Punjab India</li> </ul> |
|---|---|---|
| (31) Priority Document No                                       | :NA   | 2)Chitkara Innovation Incubator Foundation  |
| (32) Priority Date  | :NA   | (72)Name of Inventor :  |
| (33) Name of priority country                                   | :NA   | 1)SINGH, Varinder   |
| (86) International Application No                               | :NA   | 2)SINGH, Manjinder  |
| Filing Date   | :NA   | 3)SINGH, Deepinder  |
| (87) International Publication No                               | : NA  |   |
| (61) Patent of Addition to Application<br>Number<br>Filing Date | :NA<br>:NA  |   |
| (62) Divisional to Application Number                           | :NA   |   |
| Filing Date   | :NA   |   |

(57) Abstract :

The present invention relates to an antiurolithic composition. Specifically, the present invention relates to an antiurolithic herbal composition derived from Onion. More specifically, the invention relates to an antiurolithic herbal composition derived from onion outer peel waste extract; and a method of preparing the onion outer peel waste extract.

No. of Pages : 20 No. of Claims : 9