(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(51) International

(86) International

(87) International

**Publication No** 

Filing Date

Filing Date

**Application Number** 

Filing Date

(62) Divisional to

(61) Patent of Addition :NA to Application Number :NA

Application No

classification

(22) Date of filing of Application: 18/08/2021

(21) Application No.202121037412 A

(43) Publication Date: 16/09/2022

## (54) Title of the invention: EGGSHELL FOR SEPARATION OF VARIOUS CHEMICAL MIXTURES AND NATURAL **PRODUCTS**

:B01D0015080000, C02F0001520000,

B01D0067000000, B01J0037020000,

B03B0009060000

:NA

:NA

: NA

:NA

:NA

(71)Name of Applicant:

1)RAYAT SHIKSHAN SANSTHA'S KARMAVEER BHAURAO PATIL COLLEGE VASHI, NAVI MUMBAI

Address of Applicant :SECTOR 15 A, PKC ROAD, JUHUNAGAR, VASHI NAVI MUMBAI,

MAHARASHTRA,INDIA, PIN CODE: 400703 ------

2)RAYAT SHIKSHAN SANSHA'S CHHATRAPATI SHIVAJI COLLEGE, SATARA

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

1)DR. GURUMEET C. WADHAWA

Address of Applicant :KARMAVEER BHAURAO PATIL COLLEGE, SECTOR 15 A, PKC ROAD, VASHI

MAHARASHTRA,INDIA, PIN CODE: 400 703 ------

2)DR. VITTHAL S. SHIVANKAR

Address of Applicant :RAYAT SHIKSHAN SANSTHA'S CHHATRAPATI SHIVAJI COLLEGE, SATARA, SADARBAZAR, SATARA, MAHARASHTRA, NDIA, PIN

CODE: 415001 -----3)DR. SHUBHADA S. NAYAK

Address of Applicant :KARMAVEER BHAURAO PATIL COLLEGE, SECTOR 15 A, PKC ROAD, VASHI

MAHARASHTRA, INDIA.PIN CODE: 400703 ------

4)DR. ARUN VALVI

Address of Applicant: KARMAVEER BHAURAO PATIL COLLEGE, SECTOR 15 A, PKC ROAD, VASHI, MAHARASHTRA, INDIA, PIN CODE: 400703 -----

5)QURESHI FARHANAAZ MOHD SALIM

Address of Applicant : KARMAVEER BHAURAO PATIL COLLEGE, SECTOR 15 A,PKC ROAD,

VASHI, MAHARASHTRA, INDIA, PIN CODE: 400703 ------

## (57) Abstract:

Theegshell is the waste generated from the egg after use. We have used this eggshell for the separation technique by giving the special treatment. The eggshell is grinded and calcined to obtain the fine powder. This powder is used as stationary phase in thin-layer chromatography and column chromatography, for seperation of different organic compounds Natural products amino acid etc.

No. of Pages: 16 No. of Claims: 6